



Index to Volume 51

APRIL 1970 TO MARCH 1971

ENGINEERING, CHEMICAL AND MARINE PRESS LTD.

33-40 Bowling Green Lane, London EC1P 1AH

Issue No.	Pages	Special Surveys or Features
597 April	1-74	Ships on Order
598 May	79-120	Spanish Marine Industries Feature
		European Ferries and Services Feature
599 June	121-162	The "Clyde" Standard Ship
		The UDAB Medium-Speed Engine
600 July	163-214	Ships on Order
601 August	215-258	Polish Shipbuilding
602 September	259-308	
603 October	309-350	British Shipbuilding Today
		Ships on Order
604 November	351-392	The M.A.N. KSZ Low-Speed Engines
605 December	393-434	Japanese Shipbuilding
606 January	Jan 423-480	Ships on Order
607 February	481-522	
608 March	Mar 521-574	Marine Automation and World-Wide Fishing Features

A

Aalborg Vaerft, 321
 A. and P. Appledore International Ltd., 483
 Aberg, H., with Johnson, N., *Article on Manufacturing Considerations of the UDAB Engine, and with Johnson, R., Article on Maintenance Economies of the UDAB Engine, Special Survey, June*
 Abrasive Compounds, 109
 "Acadia Berlin", 358, (Launched as "Virpazar", 87, 178)
 Acaster, N., 295
 "Acropolis", 368, 448
 "Acru", 313, 445
 "ACTI", 375*
 Actuated Controls Ltd., 119, 349, 479A
 Adams, R. B., 194
 Adelaide Ship Construction, 294
 "Adel Weert Wards", 204, 440
 "Aegle Prid", Jan 431, 441
 "Aegle Spirit", 264, 441
 "Aegle Trade", 313, 444
 "Aerial", 437
 "Africa", Largest Motor Ship of 1920, 9
 "Agathon", 86, 448
 "Aglia Erini II", 174, 450
 "Agios Nikolaos III", 87, 450
 Agriculture, Fisheries and Food, Ministry of, 347
 "Aiko Maru", 86, 445
 "Alisa Princess", 496
 Alisa Shipbuilding Co. Ltd., 193
 Air Conditioning:-
 Aircrow Axle Ltd., 161
 Norris Warming (Holdings) Ltd., 162
 Svenska Flakfabriken A/B, 330, 374
 "Akademik Sergi Korolyov", 496
 Aker Group, 69-70*, 495
 "Akhilles", 442
 "Akiyoshi Maru", 86, 445
 "Akmolinak", 442
 Alarms:-
 C. P. Propeller Alarm, 391A
 Highland Electronics Ltd., 160
 Modulam System, 349
 Oil Pressure Failure, 391A
 Plug-in Alarm Annunciator, 212
 "Alasacore", 314, 452
 "Al Babish", 451
 "Alchemist Berlin", 87, 441
 "Alchemist Lubeck", 441
 "Alchemist Sprinter", 86
 "Aleksander Vernisev", 87, 455
 "Aleksandar Kollontay", 174, 453
 "Aleksandrovsk", 442
 "Aleksandr Ulyanov", 442
 Alenco Industrial Components Ltd., 162
 "Alice", 314, 454
 "Allice", 441
 "Aliki I. P.", 218, 219-221*, 441
 "Aliot", Jan 431, 438
 "Alkyonla", Jan 431, 446
 "Allegre", 86, 446
 Allen, Ronald, 315
 Allen, P. W., and Co. Ltd., 479A
 Allen, W. H., Sons and Co. Ltd., 204*, 214, 348
 "Ally", 175, 454
 "Alphagaz", 358, 439*, 444
 "Alpina", 401, 440
 "Altavia", 527
 "Altis", 175, 448
 "Amanda", 264, 441, 487
 "Amazonia", 86, 437
 "American Apollo", 358, 455
 "American Max", 445
 "American Mini", 451

"American Muse", 445
 American Standard Inc., 213
 "America Sun", 455
 Amer-Tupalcka Oy, 495
 "Amethyst", 264, 448
 Amey Marine Ltd., 494
 "Amindiv", 174, 454
 "Amoco Savannah", 86, 450
 "Amoco Texas City", 175, 450
 "Amstellan", 175, 444
 Amsterdamsche Droogdok-Maatschappij N.V., 339*, 382
 "Amurskiy Zali", 313, 438
 "Amyntas", 264, 448
 "Anco Span", 218, 454
 "Anco Spur", 81*, 87, 454
 "Anco Swan", 454
 "Anco Ville", 454, 488
 Anderson, C. N., 295
 Anderson, G., 295
 Andersson, S., 236*
 Anderson, T., 513
 "Andes", 534
 "Andra", Jan 431, 441, 444
 Andressen, Haakon, 415*
 "Andros Master", 448, 488
 "Andros Orion", 450, 488
 "Andros Patria", 402, 448
 "Andros Titan", 448, 488
 "Angelina the Great", 452
 Anglo-Continental Clock Co. Ltd., 350*
 Anglomar Shipping Co. Ltd., 365
 "Anita", 441
 "Anite Adele", 313
 "Anita Monti", 445, 488
 "Anja", 441
 Ankerloken Verft A/S, 287, 484
 "Anna von Bergen", 487
 "Anna Wesch", 401, 441
 "Anonacore", 87, 452
 "Antarctica", 129, 452
 "Antares", Jan 431, 438
 "Anthemios", 448
 "Antwerpen V", 218, 444
 "Apollo", 129, 441, 447*
 "Apollon", 455, 488
 Appledore Shipbuilders Ltd., 88-90*, 133*, 494, 542
 Applied Marine Technology Inc., 213
 "Apu", Jan 431, 438
 "Apu", 86, 441
 APV Clark-Built Ltd., 573A
 "Aquarius", 382, 446
 "Aquila", 86, 436
 "Arabonne", 313, 442
 "Arafura", 313, 450
 "Aragrace", Jan 431, 442
 "Aramis", 448
 "Aran", 86, 448
 "Aras", 455, 488
 "Arcadia Berlin", 454
 "Ardatov", 442
 "Ardul", 450
 "Ardvar", 218, 450
 "Areta", Jan 431, 441
 "Argo", 246*
 "Argun", 442
 "Ariake", 313, 450
 "Ariel", Jan 431
 "Aria", Jan 431, 448
 "Arian Maru", 448
 "Aristodimos", 527
 "Armada", 358, 429-431*, 435
 Armengou, P., *Article on Spain's Marine Equipment Industry*
 "Armeniya", 442
 Armstrong, J. G., 132
 Arnhemse Scheepsbouw Mij., 497
 Artushkov, L. S., 268
 "Arya Gam", 360-361*, 401, 437
 Arya National Shipping Lines S.A., 360
 "Arya Naz", 86, 360, 437
 "Arya Taj", 487
 "Arzamas", 442
 "Asahi Maru No. 35", 451
 Asbestos in Ships, 311, 512
 "Ashdod", 441
 "Asia Morality", 527
 "Aska", 129, 436
 Associated Cargo Gear A/B (ASCA), 302, 408
 Associated Container Transportation Ltd., 307A
 Associated Maritime Co. (London) Ltd., 558
 Astilleros Espanoles S.A., 152*, 176, 178
 Astilleros Y Fabricas Navales del Estado, 497
 Astilleros Y Maestranzas de la Armada (ASMAR), Jan 433
 "Asturians", 87, 453. See also Special Feature*, May
 Ateliers et Chantiers C. Aurox, 281
 Ateliers et Chantiers de Dunkerque et Bordeaux, 378
 "Athens", 129, 448
 Atkinson, F. H., 528
 "Atlantic Diamante", 454
 "Atlantic Causeway", 384
 "Atlantic Challenge", Jan 431, 445
 "Atlantic Charity", 218, 445
 "Atlantic Cinderella", 438
 "Atlantic Cognac", 438
 "Atlantic Conveyor", 436
 "Atlantic Forest", 175, 451
 "Atlantis", 401, 440
 "Atlan Zafiro", 454
 Atlas McAlpine Ltd., 213
 "Auguste Schulte", 313, 441
 "Ausekils", 175, 438
 Austin and Pickersgill Ltd., 177, 363, 429
 Auto Electrical Equipment Co. Ltd., 307
 Auto Diesels Braby Ltd., 290, 392
 Automation, Instrumentation and Remote Control:-
 All-electric Control for Multi-engine Installations, 115*
 Automation Features, 559-569*
 Automation's Achievements, March 522
 Automation Training Courses, 136
 Barge Remote Control System, 504
 Benefits of Automation, 553
 "Berkshire" Installation, 325*
 Better Maintenance with Unmanned Engine-rooms, 562
 "Blenheim" Installation, 331*
 "Cape Horn" Installation, 532-533*
 "City of Liverpool" Equipment, 319
 Control System in 24 Brazilian Cargo Liners, 298
 "Destro" Installation, 466-467
 Difficulties in Design and Development, 562
 Direct-mounting Pressure Switches, 119*
 Electronic Control—Some Reservations, 564
 Electronic Reverse Rotation Detector, 119
 "Eso Tanby" Installation, 542-545*
 Fiat SEPA System in the "Rubystone", 170-172*
 Fluid Flow Switch, 557*
 Foxboro-Yoxall Cargo Remote Control on "Stainless Warrior", 398-399*
 "Free Enterprise V" Machinery Installation, 270-271*
 Frequency-sensitive Flame Monitor, 479A*
 Gas and Vapour Detection System, 160*
 G.E.C. Electrical Projects System in "Itaque", 185
 Hoerbiger Exhaust Gas Monitoring Equipment, 421
 Importance of Simple Installations, 561
 Increased Efficiency by Simplicity, 563
 Integrated Circuit Temperature Controller, 212
 Level Controllers, 160*
 Lockheed Automatic Cargo Control System, Special Feature, May
 "Manora" Machinery Control System, 356*
 "Naess Enterprise" Equipment, 105-107*
 Need for Single-manufacturer Systems, 561
 Negretti and Zambra Monitoring Equipment, 192*
 Operators' Viewpoints, 561-563
 Planning and Operation of Unmanned Engine-rooms, 566
 Present Environment for Automation, 559-560
 Reduction of Failure Risks, 563
 Reliability of Electronic Equipment in Engine-rooms, 275-276*
 Safe-load Calculator, 565*
 Single-Electrode Level Controller, 307*
 "Song of Norway" Installation, 373-374*
 Speedronic System for Gas Turbines, 104*
 "Seiko Maru" Computer Controlled Vessel, 425-426*
 "Speedway" Machinery System, 205
 "Spey Bridge" Installation, 234-235*
 Sulzer Pneumatic Remote Control System, 179-182*
 Super Automation in "Seiko Maru", Special Survey December
 System Valve Control, 192
 "Trident Amsterdam" Installation, 412
 Viscosity Transmitter, 160
 "Wanaka" Equipment, 202
 Auxiliary steam turbines*, Special Feature, May
 "Awashima Maru", 452
 Ayrodev Processes Ltd., 152

B

Baber, Capt. A. H., 111
 "Bahama Maru", 446
 Bahco Verktyg (Tools) Ltd. A/B, 349
 Baillie, J., Special Survey, October
 Baker, J. H., 424
 "Bakner", 86, 436
 Balfour, T. T., 512
 "Baltic Valiant", 112-113*
 "Baltim", 487
 "Balttrumsand", Jan 431, 440
 "Bamberg", 264, 453

Bamford, F.
 Bangertor,
 Diesel
 Bank Line
 Banque de
 "Barani"
 "Barbarella"
 Barclay, C.
 "Bard", 26
 Barford, J.
 Barges and
 Neptun
 World
 Barnard, P.
 "Baron Ard"
 "Baron Re"
 Bartlett, R.
 "Basalt", 4
 "Bashi Ma"
 Basse, A. H.
 "Baurani"
 Baxter, W.
 "Bazali", 4
 Beard, Jam
 Bearing Ma
 "Beckum"
 "Beishu Mi"
 "Bedadatt"
 "Benefacto"
 "Benlawer"
 "Berge Edg"
 "Berge Flis"
 "Berge Kin"
 "Bergfack"
 Bergin, K. K.
 "Beringcor"
 "Berkshire"
 Berrill, E. T.
 Berring, J.
 Diesel
 "Betagas"
 Bibby D. J.
 Bibby Line,
 Bilge Water
 Bille, T., An
 More
 "Billesborg"
 "Bingo Ma"
 Binney, M.
 "Binness",
 "Birjusa", P.
 "Birka", 12
 "Bishu Ma"
 "Bjornl Sae"
 "Black Swa"
 Blackman,
 the U.
 Blackwell,
 Blakeborou
 Blakely, B.
 "Blenheim"
 Blohm and
 "Blois", 40
 "Blue Rove"
 "Bluesky",
 "Boccaccio"
 Boel's Sch
 Boelwerf, H.
 "Bolniches"
 "Bomme",
 Books, Pub
 A.B.S.
 Auxili
 Brittle
 Cargo
 Chart
 Copp
 Dial In
 Dynet
 Electr
 Fabric
 Histor
 Inco
 Instru
 Intern
 Know
 Log o
 Marine
 Noise
 Tests
 The O
 Type
 U.K. K.
 Weldi
 Zinc A
 "Borkum"
 "Borkum"
 "Borneo G"
 "Borre", 4
 "Boston Li"
 "Bostonsar"
 B.O.T. Extr
 "Bow Gran"
 Bowmer, G.
 "Bow Ro"
 Bowing Si
 Bow Thrus
 Stone
 White
 "Boxford",
 Bradburn,
 "Brage", 1
 "Brage", 1
 "Bransfield"
 "Brattings"
 "Brian Ro"
 May

- Bamford, F. and Co. Ltd., 281, 308
 Bangert, W., *Article on Switzerland's Impact on Marine Diesel Engineering*, 19-23*
 Bank Line Ltd., 320
 Banque de L'Union Europeenne, 494
 "Bareuni", 455
 "Barbarella", 440
 Barclay, Curle and Co. Ltd., 223, 246, 354, 356, 408
 "Barth", 254, 452, 502*
 Barford, J. M., 236
 Barges and Systems:-
 Neptun Salvage Co., 503-507*
 World-wide Demand for Sea-going Units, 553-554*
 Barnard, P. F., 514*
 "Baron Ardrossan", 402, 452
 "Baron Renfrew", 87, 452
 Bartlett, R., 562
 "Basalt", 444
 "Bashi Maru", 217*, 218, 448
 Basse, A. H., Redoric, 398
 "Baurau", 402
 Baxter, W. J., 151, 295
 "Bazali", 442
 Beard, James, Ltd., 350
 Bearing Material for Small Journals, 212
 "Beckumersand", 441
 "Beishu Maru", 313, 450
 "Benedetta F.", Jan 431, 445
 "Benefactor", 487
 "Benlawers", 174, 223-226*, 436
 "Berge Edda", 463
 "Berge Flister", 453
 "Berge King", 402, 406*, 450, 484-486*
 "Bergfalk", 442
 Bergin, K. G., 194
 "Beringcore", 457
 "Berkshire", 313, 323-325*, 436
 Bernil, E., 194
 Berring, J., *Article on Burmeister and Wain Early Low-speed Diesel Engines*, 10-13*
 "Betogas", Jan 431, 444
 Bethlehem Steel Corp., 382, 383*
 Bibby D. J., *Article on History of Bibby Line*, 207-208*
 Bibby Line, 207-208*, 378
 Bilge Water Cleaning Service, 159
 Billie, T., *Article on The East Asiatic Company's Motor Ships of More Than 50 Years Ago*, 8-9*
 "Billingsborg", 427
 "Bingo Maru", 445
 Binney, M. A. R., 334
 "Binsnes", Jan 430, 436
 Birjusa, 86, 438
 "Birka", 129, 489
 "Bishu Maru No. 19", 449
 "Bjorni Saemundsson", 572*
 "Black Swan", 444
 Blackman, R. V. B., *Article on the Naval Building Programme in the U.K.*, Special Survey, October
 Blackwell, G. J., 111
 Blackborough and Sons Ltd., 162
 Blakely, B. E., 456
 "Blenheim", 313, 325-331*, 436, 447*
 Blohm and Voss A. G., 134, 297-298*
 "Blois", 402, 408*, 438
 "Blue Rover", 218, 436
 "Bluesky", 451, 488
 "Boccaccio", 174, 445
 Boele's Scheepswerven en Machinefabriek, 340
 Boelwerf, N. V., S.A., 335, 345
 "Boleischvik Zail", Jan 431, 440
 "Borma", 87, 452
 Books, Publications and Specifications:-
 A.B.S. Rules for Steel Vessels, 156
 Auxiliary Steam Turbines, 284
 Brittle Fracture in Steel Structures, 284
 Cargo Containers, 255
 Chart Catalogues, 156
 Copper Alloy Casting Design, 284
 Dial Industry, 265
 Dynnet Network Technique, 391
 Electrical Fittings Reference, 255
 Fabrication Equipment Guide, 156
 History of the Bibby Line, 255
 IMCO on Ships' Routes, 391
 Inco Nickel, 284
 Instrument and Control Products, 391
 International Tug Conference Papers, 156
 Know Your Own Ship, 156
 Log of Neptun Co., 391
 Marine Steam Boilers, 255
 Marine Steam Engines and Turbines, 391
 Noise and Vibration Control, 156
 Tests for Fuel Filters, 156
 The Observer's Book of Ships, 255
 Type Tested Circuit Breakers, 284
 U.K. Compass Register, 284
 Welding Techniques and Costing, Treatise on, 391
 Zinc Anodes, 391
 "Borkum", Jan 431, 440
 "Borkumersand", 313, 440
 "Borneo Gold", 487*
 "Borre", 452, 488
 "Boston Lincoln", 110*
 "Bostonsand", 174, 440
 B.O.T. Extra First Class Certificate, Future of, 122
 "Bow Gran", 439*, 453
 Bowmer, George, 111*
 "Bowen Rogn", 453
 Bowring Steamship Co. Ltd., 177
 Bow Thrusters:-
 Stone Manganese Marine Ltd., 108, 191, 206
 White Gill, 542
 "Boxford", 314, 449
 Bradburn, J., 111
 "Brage", 176, 463
 "Brage", 174, 444
 "Bransfield", Jan 430, 436, 536-537*
 "Brattingsborg", 436
 "Brian Boroime", 358, Jan 426*, 438, See also Ferry Feature, May
 Bridge, I. C., 334
 Bright, E., 563
 "Brinknes", 218, 441
 Brissoneau and Lctz, 307A
 "Brita Onstad", 218, 454
 British Aluminium Co. Ltd., 522
 British India Steam Navigation Co. Ltd., 305-306*, 354
 "British Explorer", 450
 "British Inventor", 218, 450
 British Marine Equipment Council, 108, 183, 522
 British National Export Council, 382
 British Paints Ltd., 479A*
 British Polar Engines Ltd., 480
 British Rail:-
 "Duke of Argyll" and "Duke of Lancaster" converted for Roll-on/Roll-off Service, 195*
 Italian-built Ferry, 496
 Multi-purpose Ferries Order at French Yard, 272, 406
 SRN4 Hovercraft Operation, 189
 British Ropes Ltd., 191
 British Ship Research Association, 427
 British United Trawlers Group, 257
 Broken Hill Proprietary Co. Ltd., 402
 Bronswek-Automatiek N.V., 480
 Bronx Engineering Co. Ltd., 257
 Brooke Marine Ltd., 392
 "Brooknes", Jan 430, 436
 Brotherhood, Peter, Ltd., 307A*
 Brown Bros. and Co. Ltd., 108, 350, 392
 Brown, James, and Hamer Ltd., 247
 Brown, K., 236
 "Bruce Gitty", 453
 Bruhlmann, S., *Article on Spanish-built Sulzer Engines**, Special Feature, May
 Brushless Alternators, 161*
 Bryce Bent, High-Capacity Fuel Pump, 95*
 Buchanan, G., 238
 Bulk Carriers Described:-
 "Berkshire", 323-325*
 "Cape Horn", 529-533* (G. A. and Machinery Plans, Deadweight Scale)
 "Ektor", 325-327* (G. A. Plans, Loading Scale and Midships Section), 437
 Euskalduna-27 Type*, Special Feature, May
 Hakodate 23 and 65 types, Special Survey, December
 "Helene", 82-84* (G. A. and Machinery Drawings), 435
 IHI Form Type, Special Survey, December
 "Manifest Lipcowy", 453, 558-560*
 Mini Bulcas, Special Survey, December
 St. Lawrence Transporter Multi-purpose Type, 277-281* (G. A. Drawings, Midship Section, and Lines Plans)
 "Star Pinewood", Service Report, 521, 521A*
 "Sydney Bridge", 177*
 "Tarnow", 414*
 "Troll Forest", 250-252* (G. A. Plans), 452
 Bulk Carriers from U.K. Shipyards, 443*
 "Bulk Eagle", 174, 436
 "Bulkes", 174, 436
 Bullock, F. J., 554
 "Bunga Raya", 402, 451
 "Bunko Maru", 175, 451
 Burgess Products Co. Ltd., 258
 Burguiers, J. B., 424*
 "Buis, Sir Aubrey", 236
 Burnah-Castrol, 257
 Burnham, John, Ltd., 258
 Burmeister and Wain:-321, 522
 A.D.M. Licensed as Repairer of Engines, 382
 Chilean Licenses, Jan 433
 Eriksberg Orderbook, 285
 Expansion of Engine Repair and Service Network, 423
 First USOH engine ordered, 92
 Japanese Licenses Renewed, 229
 K90GF Engine Design, 398-397*
 Pioneer of Low-speed Marine Diesel Engines, 10-13*
 Progression With Engine Designs, March 522
 Servicing Agreements Extended, 513
 Widening Pattern of Demand for Engines, Jan. 427-428*
 Burness, Corlett and Partners Ltd., 273
 Burnett, A. L. A., 359
 Burnham, John, Ltd., 214
 B.U.T. Engineers (Grimsby) Ltd., 424
 Butler, F. A., 268
 Butler, J. F., *Article on Demand for Doxford J Engine*, Special Survey, October
 "Cap Melville", Jan 431, 437
 "Capo Sud", 445
 "Capido", Jan 431
 "Capicori", 445
 "Cap Saray", 264, 441
 "Cap Serrat", 401, 441
 "Cap Sidero", Jan 431, 441
 "Cap Vincent", 441
 "Caracota", 321*
 Car Decks:-
 Blohm and Voss Folding and Pontoon Type, 326*
 Kaldnes-Kvaerner, 250-252*
 Wartsila, 254*
 "Carducci", 313, 445
 Cargocare Ltd., 224
 Cargo Handling:-
 "Arya Gam", Installation, 360
 Chemical Handling Equipment on "Stainless Warrior", 398-400*
 Collapsible Bulk Container Bags, 391A
 Pallet Elevator in "Blenheim", 330
 Palletized System on "Benlawers", 223-225*
 Truck Lift in "Destro", 465-466*
 Universal Cargo Gear Derrick Crane, 188*
 Cargo Liners:-
 "Arya Gam", 350-351* (G. A. Plans and Machinery Section), 437
 "Benlawers", 223-226* (G. A. and Machinery Plans), 436
 "City of Liverpool", 316-319* (G. A. Plans), 436
 "Itasca", 183-186* (G. A. and Machinery Plans), 437
 "Manana", 354-356* (G. A. Plans), 436
 "Mendip Prince", 417-420* (G. A. and Machinery Drawings), 436
 "Rubystone", 170-172* (Profile and Machinery Arrangement Plans), 440, 502*
 "Trident Amsterdam", 409-411* (G. A. and Machinery Drawings), 444
 Cargo Vessels:-
 "Armada", 429-431* (G. A. Drawings and Deadweight Scale), 435
 "Baltic Valiant", 112-113* (G. A. Drawings)
 Interesting Cargo Vessels of 1970, 502*
 Recent U.K.-Built, 379*
 Carlson, Carl-Eric, 405
 Carlsson, P., 194
 "Carolina", 313, 441
 "Carrell", 129, 435
 "Cartago", 314, 454
 "Caryatis", 314, 451
 "Caspi Maru", 175
 Cassels, J., 514*
 "Cassings", 453
 "Castillo de la Mota", 487
 "Caterina M", 218, 445
 "Catherine L", 175, 445
 Caterpillar Engines:-
 New Heavy Duty Engines, 522*
 Cathodic Protection:-
 Aquamatic System in "Ektor", 336
 Cathelco Systems, 162
 Hughes, F. A., 191*
 "Cavallino", Jan 431, 440
 Cave, N. F., 295
 C.A.V. Ltd., 213
 "C.C.G.S. Griffon", 437
 "Central Mariner", 86, 446
 Chadburn Blotube Ltd., 298, 391A
 Chadburn, R. M., 562
 Challis, N., 514*
 Chang, B. M., 334
 Chantiers Navals de La Ciotat, 288
 Chapman, J., 151
 Charles D. Holmes Ltd., 521B
 "Charter Cruiser", 175, 446
 "Chelwood", 108
 "Chemical Distributor", Jan 431, 440
 "Chemical Sprinter", 86, 440
 "Chertal", 86, 437
 "Cheeshire", 527
 Chesterfield Tube Co. Ltd., 286
 Chesterston, A. W., Co., 434
 "Chiapas", 438
 "Chiba", 448, 487
 "Chikugo Maru", 402, 450
 "Chikuma Maru", 314, 451
 "Chikura Maru", 450, 488
 "Chiltern Prince", 378*, 417, 436
 "Chocano", 129, 438
 "Choko Maru", Jan 431, 446
 Choppin, Edward, 111
 Church, I. M., 194
 Cia. Comercio e Navegacao-Estaleiro, 183
 Cia. Financiera Melaza S.A., 378
 "Ciechanow", 437
 Cie. Generale Transatlantique, 229
 Cie. Maritime Belge, 343
 "Cipoletti", 401, 435
 "Cirolana", 347-348*, 438, 567*
 "City of Liverpool", 313, 316-319* 436
 "City of London", Jan 431, 436
 Clark, George, and Sons Ltd., 434*
 Clark, H., and Co. Ltd., 232
 Classification Societies:-
 American Bureau of Shipping, 363
 Det Norske Veritas, 339, 346, 495
 Lloyd's Register, 177, 191, 321, 352, 518
 "Clavigro", 314, 440
 Clyde Standard Ship, 494*, See also Special Feature, June
 Clyde Shipping Co., 344
 Coats, R., 91
 Coatings:-
 Epoxy Coating for Wet Surfaces, 214
 High-Build, 120
 Ship-life Painting Service, 195
 Use of Indifferent Shop Primers, 554
 Cochrane and Sons Ltd., 547
 Cockrell Yards Hoboken, 343, 360
 Cole, S. A., 184
 "Collin", 218, 379*, 435
 Collingwood, D. G., 132

List
List
Mae
Mae
Mae
Mae
Mei
Med
Ned
Noi
Perf
Poll
Pro
Rus
Sca
Sci
S.E.
S.M.
Ud
Un
Vinc
Wag
Wel
Wie

"England"
"Ensker"
Epifan I
"Epin"
Equitable
"Erawan"
"E.R. Br"
Ericksberg
Erimelme
"Erlang"
"Ernst Ti"
"Espress"
"Espress"
"Esso Ba"
"Esso Li"
"Esso Co"
"Esso Eu"
"Esso Gro"
"Esso Hi"
"Esso Ku"
"Esso Li"
"Esso No"
"Esso Ph"
"Esso Po"
"Esso Sa"
"Esso Li"
"Esso Ta"
"Esso Ul"
Estaleiro
"Eubib"
"Eugenie"
"Eveline"
"Evelyn"
"Evlie",
Exhibiti
Brit
Brit
Eur
Engl
Inter
Inte
Map
Mar
Shap
Woe

"Exotic"
Expansio

Fairbank
Fairbroth
"Fair Lac"
Falconara
Falconera
Faraday
"Farlane"
Fearless
Federal
Fenton,
Ferguson
Fernando
"Fenille"
Fearnish
Fernaids
Ferries:
"Af"
"Bl"

"Fa"
"Fr"
"Fl"

Engines—Contd.

- Lister Blackstone Mirlees Marine Ltd., 137, 138, 324*, 457
 List of British Diesel Engine Builders in 1920, 133
 Machinery in Ships Completed (See under)
 Machinery Selection, 309A-310
 M.A.N. (See under)
 Marine Diesel and Gas Turbine Engineering in 1970, 489-493*
 Medium-speed Engine Production, 393A-394
 Mitsubishi, 299
 Necessity of Testbed Trials, 122
 Neptune Engine of 1920, 211*
 Noise Reduction Equipment on "Cirolana", 349
 Perkins Marketing Agreement with Yanmar, 214
 Plenty, Early types, 94
 Polish, Special Survey, August
 Progress in 1970, Jan 424
 Propulsion Power of "Reina del Pacifico", 554
 Ruston (See under)
 Scania 350-bhp Engine to be Marineized, 178
 Scott-Still, Review of, 74-78*
 S.E.M.T.-Pielstick (See under)
 Smit-Bolnes, 244
 Steam Turbine Production in U.K., Special Survey, October
 UDAB See Special Survey, June
 Unusual Crankshaft Repair, 341
 Vickers' History of Development, 63-64*
 Wartail Uniform Machinery in "Floria", 253
 Werkspoor (See under)
 Wichmann, 571*
 "England Maru", 86, 448
 "Epihan", 86, 441
 "Epilant Kortvukh", 402, 455
 "Epimella", 448
 Equitable Equipment Co. Inc., 177, 321, 408
 "Erawan", 527
 "E.R. Brabantia", Jan 431, 437
 Eriksbergs Mekanske Verkstads A/B, 133, 285, 366*, 384
 "Erinella", 175
 "Erlangen", 175, 440
 "Ernst Thälman", 453
 "Espresso Caledonia", 445
 "Espresso Campana", 86, 445
 "Esso Augusta", 264, 445
 "Esso Bataan", 86, 446
 "Esso Baton Rouge", 218, 454
 "Esso Copenhagen", 438
 "Esso Europort", 444, 487
 Esso Group, 273, 285, 542
 "Esso Hilbertia", 436, 488
 "Esso Kure", 129, 446
 "Esso Liguria", 314, 445
 "Esso Nederland", 264, 444
 "Esso Northumbria", 436
 "Esso Philadelphia", 218, 454
 "Esso Portovenere", 445
 "Esso Salmaa", 454, 488
 "Esso Skandia", 264, 438
 "Esso Tenby", Jan 430, 435, 542-545*
 "Esso Ulidia", 134*, 353, 436
 "Esso Wilhelmshaven", 234, 442
 Estaleiros Maua S.A., 363
 "Euclides", 93*, 288*, 410
 "Eugenie S. Niarchos", 314, 454
 "Eveline", 451
 "Evelyn Bolten", 440, 487
 "Evlie", 175, 448
 "Evnia", Jan 431, 448
 Exhibitions:—
 BMEC Forum in Finland, 108
 British Industrial Exhibition, Buenos Aires, 392
 Engineering, 71, 282, 475
 Europort, 70, 421-422*
 International Fisheries Trade Fair, 282
 International Freight Container and Container Handling Exhibition, 94
 International Welding and Metal Fabrication Exhibition, Jan 433
 Marine Research and Exploitation, 282
 Ships' Gear International '70, 190-192*, 299
 Ultrasonics for Industry, 282
 World Fishing, 572
 "Exotic", 448, 488, 495*
 Expansion of Durban Repair Facilities, 341

Ferries—Contd.

- Japan's Largest, 134
 Order for 10 000 gross ton Car/Passenger Ferry for Norwegian Consortium, 228*
 Passenger and Vehicle Ferries of Interest, Ferries Feature, May
 "Pils Willem-Alexander" 92*
 "Santa Margarita", 447*
 "Tokachi Maru", 217*
 "Wanaka", 198-202* (G.A. and Machinery Plans), 444
 See also Special Feature on European Ferries and Services, May
 "Ferring", 143-144*
 "Ferry Ruby", 451
 "Ferry Sato", 446
 Fiat:—
 Argentine-built Engines, 497
 Borsig to Cease Building Fiat Engines, 87
 History of Engine Development, 60-62*
 Litostroj Co-operation Agreement, 92, 135
 New £30 million Factory, 498-501*
 Re-engineing Operation at Genoa, 514
 Singapore Servicing Agreement, 162
 To build Second Reactor Core for "Otto Hahn", 362
 Fielden Electronics Ltd., 307, 391A
 "Fiery Cross Isle", 511*
 "Fifth Avenue", 83, 446
 Filters:—
 Fram Filters Ltd., 212*
 Glacier GF3 Centrifugal Type, 427*
 Vokes, 349A*
 Finland Steamship Co. Ltd., 339
 "Finn-Amer", 495*
 "Finskyl Zalliv", 174, 440
 "Firat", 455
 Fire-retarding Doors, 214*
 Firmister, M., 295*
 Fish, C. E., Ferries Feature, May
 Fishing:—
 Ammiralty Co-operation on Trawler Safety, 176
 British Engines for Canadian Trawlers, 572
 Choice of Vessel for North Sea Trawling, 41: 416*
 Equipment Development Problems, 573B
 Fishing Feature, 567-574*
 Japanese Fishing Rights in New Zealand, 573
 Plate Freezers for Trawlers, 573A
 Refrigeration Systems for Trawlers, 573
 Situation During 1970, 567-570*
 South African Orders for Craft, 571
 Spanish Trawlers for Egypt, 574
 Superstructure De-icing System, 123
 Fishing Vessels:—
 "Bjarni Saemundsson", Icelandic Research Vessel, 572*
 "Cirolana", Research Vessel, 347-348*, (G. A. Plans), 438, 567*
 "C. S. Forester", 567*
 "Faithful", 573*
 Freezer Stern Trawler Building at Blyth, 497
 French-built Trawlers for Cuba, 288
 "Gadus II", 570*
 "Mattuna Mariner", 569*
 Polar-class Fish Carriers, 573A*
 Polish, Special Survey, August
 "Protea", Trawler, 81*, 569*
 Quadruple-engineered Research Vessel "G. O. Sars", 574*
 (Machinery Plan)
 Fienburger Group, 283
 Flexible Rotors, Balancing of, 94
 "Floria", 129, 253-254*, 438
 "Flying Scout", 344*
 Foamed Fireproof Insulation, 479A
 Fog Dispersion Experiment in Kola Gulf, 94
 "Fort Sainte Marie", 86, 438
 Fortune Ship, Demand for, 227
 "Fortunstar", 174, 451
 Fothergill, A. E., Article on The Scott-Still Engine, 74-78*
 Fothergill and Harvey Ltd., 349
 Frames Mek, Verkstad A/S, 291
 "Frances C.", 514
 "Frants Bogush", 174, 453
 "Freccia Blu", 313, 445, 519*
 "Freccia Rossa", 519
 Fred. Olsen Line, 326
 "Free Enterprise II", 293
 "Free Enterprise V", 129, 269-271*, 444
 Free-standing Scaffolding, 162
 "Fresno City", Jan 431, 436
 "Frimaire", 433
 "Frinton", 175, 448
 From The Motor Ship 50 Years Ago, 94, 136, 229, 273, 322, 364, 407
 "Frosso", 313, 450
 "Frosso K", 86, 442
 "Fryderyk Engels", 453
 Fuel Blender, Mobile, 120*
 Fuel Treatment, 206
 Fujiki K., 44
 "Fukukawa Maru", 313, 449
 "Fukusho Maru No. 17", 452
 Fuller, N., 392
 Fund of the Seven Seas, 271
 "Furness Bridge", 320, 362
 Furness-Smiths Dock (Trinidad) Ltd., 246
 Furness Withy Group, History of, 432-433*
 "Furstenburg", 442
 "Fushimi Maru", 86, 450
 "Fuso Maru", 175, 450

- Gamlan Chemical Co. (U.K.) Ltd., 139, 307A, 350
 Gamlan Naintre S.A., 349A
 G. and M. Power Plant Co. Ltd., 349
 Garate, A., 132
 Gas-Kohle- und Oelfuerungen G.m.b.H. (GAKO), 333
 "Gas Master", 439
 "Gaston Micard", 314, 452
 Gas Turbines:—
 Braby Single-stage Auxiliary Unit, 290
 Calculated Costs for a 17 500-shp Heavy Duty Propulsion System, Jan 434
 Comparative Engine Inspection on "Adm. Wm. M. Callaghan", 244
 Dual-fuel Turbine for LNG Carrier, 494
 G. E. Heavy-duty Gas Turbines Specified for Roll-on/Roll-off Ships, 402
 G. E. Heavy Duty Machines to be Built in Norway, 406
 High-powered Industrial Units Capable of Marineization, 103-104*
 I.H.I., Special Survey, December
 Industrial Units for Marine Use, 91
 Kongsberg Vapenfabrikk A/S, Auxiliary Type, 190
 Lubrication of, 413
 Maintenance Economy Versus Higher Fuel Bill, 216
 New High-temperature Alloys for Blades, 497
 Operator's Views on Choice of Aircraft-Derivative Type for Container Ship Propulsion, 468*
 Possible Misapplication of Gas Turbines for Propulsion, 359, 512
 Propulsion of Container Ships, 237-240*
 Rolls-Royce, 271, 274, 332-333*
 U.S. Maritime Administration Support for General Electric Heavy-Duty Machines, 260
 Gas Flow Valve for Waste-heat Boilers, 119*
 "Gazzella", 129, 445
 Gearing:—
 Brown, David, 108, 161
 Lohmann and Stollerfoht, 244
 Modern Wheel Drive, 392
 R.W. Transmissions Ltd., 93
 "Geiko Maru", 87, 451
 Genco, 573
 General Electric Co., 402, 406, 496
 "General K. Orbay", 174, 453
 "General Z. Dogan", 453
 Generators:—
 Acl Main Engine-driven in "Free Enterprise V", 270-271*
 Allen, W. H., Sons and Co. Ltd., 258
 Bergen/NEBB Sets in "Blenheim", 331
 Dorman/Stamford, 419
 Wärtsilä/Stamberg, 373
 "Genkal Maru", 129, 449
 "Geopotes X", 175, 176*, 444
 George Clark and N.E.M. Ltd., 134, 140-142*, 406
 "George S. Embericos", 174, 450
 "Georgi Dymitrow", 453
 "Georgios Matsas", 402, 448
 "Georgios Xylas", 450, 488
 "Geppo Maru", 449
 "Gerd Bos", 86, 444
 Gerrards Rederi A/S, 178
 Gibstein, M., with Staveland, S., Article on Stress Analysis of the UDAB Engine Crankshaft and Connecting Rod, Special Survey, June
 "Gilda", 358, 438
 Gimson, R. A. S., Article on 78 Years of Medium-speed Engine Production at Ruston Paxman, 27-29*
 "Ginrei Maru", 448
 Glacier Metal Co. Ltd., The, 421, 427
 Globtik Tankers Ltd., 174, 456
 Glynafon Shipping Co. Ltd., 362
 "Godafoss", 174, 217*, 437
 "Golar Betty", 218, 449
 "Golar Nichu", 449, 487
 "Golar Patricia", 449
 "Golar Vail", 527
 Goldbeck, Dr. G., Article on Marine Internal Combustion Engines: From Petrol and Gas to Diesel Oil, 71-73*
 "Golden Arrow", 176, Jan 426*, 446
 "Goldenfels", 440
 "Golden Gate", 264, 455
 "Golden Owl", 81*, 455
 "G. O. Sars", 574*
 Gotsas Larsen Shipping Corp., 368
 Gotaverken:—380, 408, 422, 497
 Acquisition of Land for Shiprepairing, 152
 Cargo Heating System for OBO Ships, 359*
 Naming of "World Princess" at Arenal, 249*
 Stalodicator for Container Ships, 307*
 Takeover of Solvesborg Yard, 407
 "Gothia", 441
 "Goyo Maru", 450
 "Grace L.", 487
 Graham, G. W., 392
 "Grand Navigator", 175, 451
 Grangesberg Co., 213, 457
 Gravnier (Colnbrook) Ltd., 214
 Gray, D., 405
 Gray, R. C., 528
 Great Lakes Part-ship Delivery, 228*
 "Greclan Spirit", Jan 430, 436
 "Greengarth", 240*
 Green, R. H., and Silley Weir Ltd., 382
 Greenwell, T. A., Article on 60 Years of Opposed-piston Engine Development, 47-50*
 Gregorini, A., 455
 Gregson and Co., 497
 "Greyhound", Jan 431, 444
 "Grey Rover", 86, 436
 "Grisha Akopyan", 442
 Guglielmotti, A., Article on Grandi Motori Trieste Engine Factory, 498-501*
 "Guido Lolli Ghatti", 175, 445
 Gulf Oil (Great Britain) Ltd., 392
 "Gunther Schulte", Jan 431, 441
 "Gus Khustaliny", 401
 "Gutenfels", 129, 440

G

- "Gadus II", 570*
 "Gae Yang Ho", Jan 431, 446

*Illustrations

F

- Fairbanks Morse, 228
 Fairbrother, H. C., 111
 "Fair Lady", 447*
 Falconar, G., 132
 Falconer, W., 111
 "Faraday", 176, Jan 430, 436, 439*
 "Faros", 401, 444
 Fearnley and Egers Chartering Co. Ltd., 342
 "Federal Yodo", 87, 451
 Feliden, G. B. R., 334
 Fenton, D., 111
 Ferguson Bros. (Port Glasgow) 1969 Ltd., 347
 "Ferndale", 81*, 86, 441
 "Fernfield", 358, 441
 "Fernside", 174, 441
 Ferries:—
 "Apollo", 447*
 "Blenheim", 326-331*, (G.A. Plans and Machinery Drawings), 436, 447*
 "Fair Lady", 447*
 "Floria", 253-254*, 438
 "Free Enterprise V", 269-271*, (Machinery Plans), 444
 "Iona", 193*

H

Haaland, A., 194*
 Hadipateras, John C., and Sons Ltd., 335
 Haggblom and Söner, 307A, 349A
 Haggvist, S., 475*
 "Haibisukas", 358
 "Hai Mou", 450, 488
 "Hai Yeh", 450, 488
 "Hakuyo Maru", 87, 450
 "Halcossis", Jan 431, 448
 Hall, F. T., 257
 Hall, M., 363
 Hallidin, N., with Johansson, J., *Article on Test Results from the Two UDAB Engines, Special Survey, June*
 Hall, R., 295, 529
 Hall Russell and Co. Ltd., 135, 136, 143, 321
 Hall-Thermotank International, 392, 522
 "Hamburger Damm", 442
 "Hamburger Fleet", 363*, 401, 441
 "Hamburger Wall", 442
 Hamilton, G. S., 132
 Hamilton, J. P., 334
 Hamworthy Engineering Ltd., 103, 131-132*, 308, 349A, 392, 553
 Hanita, K., 528*
 "Hansa Trade", 442
 Hardacre, N. P., *Ferries Feature, May*
 "Harima Maru", 313, 450
 Harland and Wolff Ltd., -177, 293, 300-301, 341, 389, 494
 Building Dock, 134*
 Future of Belfast Yard, *Article by J. R. Edwards, Special Survey, October*
 History of Company, 145-148
 New Chairman for, 91
 Possible Take-over of Company, 362, 394
 Harrington, J. L., 268
 "Hartford Express", 441
 Harwil Co., 557
 Hatch Covers:-
 Boelwerf Side-rolling Type, 335*
 Formation of Hatchway Dynamics Ltd., 222
 Kvaerner Brug A/S, 260-262*, 420*, 521B
 MacGregor/Kichapoo, 495*
 Mitsubishi Double-folding, 197*
 Hatlo Mek. Verksted, 281
 Haugesund Mekaniske Verksted A/S, 529
 "Havør", 453, 488
 "Hawaiian Progress", 218, 455
 Hawker Siddeley Dynamics, 192
 Hearn, J., 194
 Heat Exchangers, 108
 Heat Transfer Fluid, 162
 Heden, R., 261
 "Hedi Wiards", 86, 441
 "Heike Lehmann", 441
 "Helma", 174, 436
 "Hel", 174, 438
 "Helson", 453
 "Helene", 82-84*, 86, 435
 "Helga Frisecke", 441
 "Hellas in Eternity", 455
 Hellenic Shipyards Co., 274, 535
 Hellenist, G., 121A, and with Westlin A., *Article on The UDAB Engine: Its concept and Design, Special Survey, June*
 Hempel, R. E. W., with Koestermann, H., *Article on The Case for Gas Turbine Propulsion in Container Ships, 237-240**
 Hempel's J. C., Skibslavfabrik A/S, 120
 "Hendrik Bos", 87, 444
 "Hendrik Zaanen", 175, 444
 "Herro", 487
 Hewitt, D. F., 111
 "Hidaka Maru", 175
 "Hikari Maru", 470
 Hilton, G., 295
 "Hilvarenbeek", 129, 444
 "Hinode Maru No. 8", 87, 451
 "Hiatsuka Maru", 449, 488
 "Hiato Maru", 451
 Hitachi S. B. and Eng. Co., Ltd., 229, 296
 "Hitaka Maru", (Train Ferry), 450
 "Hitaka Maru", (Cargo), 451
 "H. J. Haynes", 454
 Hodgins, D., 334
 "Hoegh Pilot", 438
 "Hoegh Pride", 438
 "Hoegh Rainbow", 86, 448
 "Hoegh Robin", Jan 431, 449
 "Hoegh Vedette", 174, 453
 Hoerbiger Ventilwerke A. G., 421
 Hoffen, K. K. van, *Article on Warkspoor's Stake in Marine Engine Development, 35-39**
 Hogarth, H., and Sons Ltd., 529
 "Hoko Maru", 448, 452
 "Hokuhō Maru", Jan 431, 449
 "Hokumen Maru", 449
 "Hokuto Maru", 87, 452
 Holgate, E. G., 514*
 "Hollands Brink", 87, 450
 "Hollywood", 313, 436
 Holmberg, O., with Stefanson, J., *Article on Proposed Engine-room Arrangements with UDAB Geared Diesel Machinery, Special Survey, June*
 Holte, K., 528
 "Honan Maru", 449
 "Hori, F.", 514*
 "Horngot", 175, 438
 Horten Verft A/S, 529
 "Hososhima Maru", 87, 451
 "Hotaka Maru", 313, 450
 Houten, P. van, 194

Hovercraft:-
 Cross-Channel Operational Experiences of Hoverfloyd, 546*
 Operational Experience with Seaspeed SRN4 Craft, 189
 U.K. Consultancy Formed, *Ferries Feature, May*
 U.S. Investment for Hovermarines, 364
 U.S.S.R. to Build 80-seat River Hovercraft, 321
 Vosper Thornycroft VT1, 159*, *See also Ferries Feature, May*
 Hoverfloyd Ltd., 546
 Hovermarine Ltd., 364
 Howard, W. P., 512
 H.R.H. Princess Alexandra, 249*
 "Hsien Yuan", 264, 446
 Hudson, C., 514*
 Hughes, F. A., 191
 "Hullgate", 100-102*
 Hull St. Andrews Engineering Co. Ltd., 110
 "Humbolt", 314, 452
 Humphish, A. M., 236
 Hunter, A. J., 405
 Hunter, G. L., and Yellowley, G., *Article on The Transition from Steam to Diesel by an Independent Engine Builder, 56-59A**
 Hunter, Sir John, 365*
 Hunt, F. W., 334*
 Hurst, R., *Article on What Lies Ahead for Shipbuilding and Marine Engineering, 24-25, See also 268*
 Hydra-Muscle Hydraulics Ltd., 341
 Hydraulic Rotary Actuators, Powerline, 557*
 Hydrofoils:-
 First British Service, *Ferries Feature, May*
 High-speed Boeing Craft for San Francisco, 322*
 Hygrotherm Engineering Ltd., 276

"Iason", 86, 379*, 436
 "Iberia", 440
 Iblson, R., 194
 "Icaros", 314, 451
 Icebreakers:-
 "Leningrad", repaired in Japan, 153
 Orders for 36,000-ship Diesel-electric Ships for Russia, 130*
 "Ichizan Izumo", 449
 "Ichihai Maru", 175
 I.C.I., 391A
 Identification Lacquer, 120
 "Ikoma Maru", 450
 "Iliri", 442
 "Ise Russ", 358, 441
 "Ilya Ulyanov", 442
 "Ilychev", 438
 Imamura, M., *Article on Possible Application of Automation in Shipbuilding, Special Survey, December*
 Imodco International Ltd., 521B
 "Imperial Skeans", 129, 144, 437
 "Inacio Cunha", 174, 453
 "Indus Maru", 527
 Inert Gas Systems:-
 High-Intensity Burner for, 276*
 Gas-Kohle-und Offenerungen, 333*
 Hughes, F. A., 191, 214*
 Scrubber/Cooler from Peabody Ltd., 434
 Smit Nijmegen, 346
 Inertia Sitch Ltd., 424
 "Ingren", 129, 436, 443*
 "Inntasfian", *Ferries Feature, May*
 "Ino", 175, 440
 Institute of Marine Engineers, 25, 357, 376, Jan 424-425
 Institute of Naval Science, 262
 Institute of Navigation, 338
 Institution of Civil Engineers, 282
 Institution of Engineers and Shipbuilders in Scotland, 357
 Inter-Governmental Maritime Consultative Organization (IMCO), 161
 International Chamber of Shipping, 353
 International Hydrofoil Society, 338
 International Investors Group, 271
 International Nickel Ltd., 497
 International Offshore Services, 281
 International Red Hand Marine Coatings, 195, 214, 382, 392
 "Intumeca II", 454
 Invisible Earnings of U.K. Fleet, 322
 Iraqi Maritime Transport Co., 176
 "Irati", 455, 488
 "Irish Star", 218, 436
 "Irish Stardust", 86, 438
 "Irmgard Bos", 402, 444
 "Irmgard Jacob", 441
 "Isabel Erica", 86, 450
 "Isar", 87
 Isbrandtsen Group, 511
 Ishikawajima do Brazil, 183, 320*
 Ishikawajima-Harima, H. I. Co., 228, 292-293*, 320, 456, 467, 488, 535
 Delivery of "Dobcay", 177
 Extension of Ship Model Basin, 274*
 Fortune and Panamax Ship Designs, 479*
 Fortune Ship Orders, 395, 495
 Japan's First Computer Controlled Ship, 425-426
 Kure Dock to be Extended, 407
 Mass Production of Freedom Ships Starts at Nagoya Yard, 388
 Order for 477,000 tons d.w. Tanker, 176
 R-804 Reheat Steam Turbine Plant, *Special Survey, December*
 Sulzer Engine for Australian-built Ship, 135
 Technical Co-operation with Taiwan Shipbuilding Corp., 228
 "Isa del Atlantica", 454

*Illustrations

"Isa del Mediterraneo", Jan 426*, 454
 Isogai, M., *Article on Japanese Marine Equipment Sales, Special Survey, December*
 "Isotai", 454, 488
 "Itange", 358, 437
 "Itaques", 174, 183-186*, 437
 "Itsuwa Maru", 129, 449
 "Ivan Kotlyarevsky", 314, 455
 "Ivan Topic", 313, 446
 "Izhora", 86, 438
 "Izumisan Maru", 313, 450

J

"Jalamani", 442
 "Jalamayu", 442
 "Jalingsa", 450, 488
 James and Stone (Brightingsea) Ltd., 178
 James E. O'Brien", 450
 "Japan Canela", 451
 "Japan Galanthus", 448
 "Japan Roble", 313, 448
 Jardine, J. M., 405
 "Jasmine", 87
 Jebb, F. L., 111
 Jenks, Capt. W. S. C., 375
 "Jennes", 441
 "Jens", 86
 "Jervis Bay", 129, 379*, 436
 "Jintu Maru", 264, 451
 "Jocelyne", 487
 "Johannes Bos", 441
 Johansson, E., *Article on Turbocharging the UDAB Engine, Special Survey, June*
 Johansson, J., with Hallidin, N., *Article on Test Results from the Two UDAB Engines, Special Survey, June*
 Johansson, R., with Aberg, H., *Article on Maintenance Economics of the UDAB Engine, Special Survey, June*
 John Kincaid and Co. Ltd., 495
 "John Michalos", Jan 431, 444
 "John M. Rehder", 129, 440
 Johnson, A. T., 111
 Johnson Line, History of, 51-52*
 Johnson, N., with Aberg, H., *Article on Manufacturing Considerations of the UDAB Engine, Special Survey, June*
 Jones, A. W., 268
 Jones, J. F., 132
 "Joseph D. Potts", 218, 455
 "Jota", 175, 437
 J. Samuel White and Co., 542
 "J. T. Higgins", 454
 "Judith Schulte", 313, 441
 "Juko Maru", 218, 449
 "Julia", 441
 Jumboizing and Conversions:-
 "Baltimore Trader", Jumboizing, 195
 Barclay-Curle Refit South American Passenger Liner, 195
 "Beaverok", Lengthening at Rotterdam, 340*
 "Boston Lincoln", Trawler Jumboizing, 110*
 British Rail Ferries Converted for Roll-on/Roll-off Service, 195*
 Contract Worth \$30 million for Todd Shipyards, 152
 "Cruz del Sur", Tanker Converted to Two Drilling Rigs, 153*
 "Fernlake" and "Fernview", 470*
 Finland Steamship Co's Conversion Programme, 246*, 339*
 "Geisha", Jumboized in Poland, 152*
 "Hoegh Trader", Conversion to Car Carrier, 151
 "Manchester Miller", Conversion to Container Ship, 151*, *See also "Manchester Quest", 534**
 "Mermos", Cruise Liner Conversion, 424*
 "Midhurst", 469*
 "Ocean Monarch", conversion to Cruise Liner, 341
 Oil Tanker to Acid Tanker, Conversion in Poland, 469
 Ore Ship to be Converted to Slurry Carrier, 469
 Passenger Liner "Blenheim", Converted into Car Carrier, 153
 "Cilaos", 153
 Royal Intercoastal Lines, Five-ship Conversion Programme 151
 T-2 Tanker Conversion to Liquid Sulphur Carrier, 393*
 "U.S. Explorer", Container Ship Conversion, 109
 With. Wilhelmssen Lengthening Programme, 291
 Jungner Instrument AB, 192
 "Jurata", Jan 431, 438
 "Jutka Bonarevskaya", 442
 "Jytte Danielsen", Jan 431, 444

K

"Kafuku Maru", 264, 452
 "Kalen Maru", 446
 "Kairyu Maru" (Taihiyo K.K.), 451
 "Kairyu Maru" (Yoshu Kisen), 264, 449
 "Kaisei Maru", 175, 446
 "Kaiyo Maru No. 1", 446
 "Kaiyo Maru No. 2", 446
 "Kakogawa Maru", 264, 446
 "Kakou Maru", 448
 Kaldnes Mek. Verksted A/S, 250, 529
 "Kaliningrad", 175, 438
 "Kamenskoye", 442

"Kamogawa"
 "Kamo Maru"
 "Kanagawa"
 "Kanayama"
 "Kangour"
 "Kanzab"
 "Kap Skag"
 "Karen", T.
 "Karl Liebk"
 "Karlsen, W."
 "Kasagisa"
 "Kashima"
 "Kashino"
 "Kasuga M"
 "Kasugai"
 "Kathe Bo"
 "Katinka"
 "Kawal, K."
 "Kawasaki"
 "Diesel"

Hydro
 Kay, K. C.
 Keller Bryn
 Kelvin Hu
 "Kenka"
 "Kenka"
 "Kenyo M"
 "Keston"
 "Kihō Ma"
 "Kikuto H"
 "Kikuwa"
 "King Ale"
 "King, H."
 "King Jan"
 "King-Smi"
 "Kiniki Ma"
 "Kinmel I"
 "Kinriki M"
 "Kinuro"
 Kirby, J.
 "Kitsan"
 "Kochanc"
 "Koel Ma"
 "Koesterm"

"Koho M"
 "Kohring"
 "Koshho"
 "Kokai M"
 "Kokusho"
 "Kokusho"
 "Kollbryn"
 "Komuna"
 "Kong H"
 "Konker"
 "Konstar"
 "Korean"
 "Korean"
 "Koseiki"
 "Koshin"
 "Koshin"
 "Koshin"
 "Koshu H"
 "Koster D"
 "Kostino"
 "Koyceg"
 "Krasno"
 "Kritan"
 "Krupp, F"
 "Kuchin"
 "Kumlin"
 "Kunlun"
 "Kushin"
 "Kutaisi"
 "Kutaisi"
 "Kvaerne"
 "Kvaerne"
 "Kydan"
 "Kyokai"
 "Kyokyo"
 "Kynos"
 "Kyoshi"
 "Kyoten"
 "Kyoto"
 "Kyotoko"
 "Kyssoan"

L
 "Lago I"
 "Lago I"
 "Lago I"
 "Lago I"
 "Lagun"
 "Lalbah"
 "Langsi"
 "La Par"
 "Larisa"
 "Larry I"
 "LASH"
 "Lasky"

"Kamogawa Maru No. 1", 451
 "Kamo Maru", 175, 448
 "Kanagawa Maru", 129, 449
 "Kanyama Maru", 450
 K. and L. Precision Engineering Ltd., 363
 "Kangourou", 438, 487
 "Kanzaki", 442
 "Kap Skagen", Jan 431, 444
 "Karen", 129, 453
 "Karl Liebknecht", 442, 573A
 Karlson, W., 295
 "Kassagan Maru", 450, 488
 "Kashima Maru", 314, 451
 "Kashino", 313, 438
 "Kasuga Maru", 449
 "Kasuga Maru", 175, 449
 "Kathe Bos", Jan 431, 440
 "Katinka", 401, 444
 Kawai, K., 514
 Kawasaki Heavy Industries:- 534
 Diesel Engine and Steam Turbine Production, Special Survey, December
 Hydraulic Coupling Licence Agreement with Hawker Siddeley, 285
 Kay, K. C. J., 111
 "Kelkheim", Jan 431, 437
 Keller Bryant and Co. Ltd., 480
 Kelvin Hughes A/B, 350
 "Kenkal Maru", 87, 451
 "Kenyo Maru", 449
 "Keston", 137-139
 "Kiho Maru", 129, 445
 "Kikoku Maru", 448
 "Kikuwa Maru", 129, 450
 "King Alexander the Great", 264, 448
 King, H. L., 236
 "King James", 218, 453
 King-Smith, W. J., 111
 "Kinki Maru", 86, 448
 "Kimmel Maru", 449
 "Kinriki Maru", 448
 "Kinuuro Maru", 451
 Kirby, J. H., 456
 "Kitano Maru", 313, 448
 Kochaneczyk, J. A., 132
 "Koei Maru", 448
 Koestermann, H., with Hempel, R. E. W., Article on The Case for Gas Turbine Propulsion in Container Ships, 237-240
 "Koho Maru", 86, 448
 Kohring, W., 194
 "Kohsho Maru", 449
 "Kokai Maru", 402, 449
 "Kokusho Maru No. 2", 451
 "Kolasin", 454, 489
 "Kolbryn", 292-293
 Komuna Paryska, 555
 "Kong Haakon VII", 248*, 423
 "Konkar Resolute", 86, 450
 Konstantin Paystovskiy*, 455, 488
 "Korean Crown", 87, 452
 "Korean Prince", 452
 "Koseiki Maru", 313, 448
 "Koshin Maru", (Kano Unyu K.K.), 448
 "Koshin Maru", (Koshin Kaiun), 451
 "Koshin Maru", (Koyo Kaiun), 445
 "Koshu Maru", 451
 Koster, D., 236
 "Kostino", Jan 431, 438
 "Koycegiz", 358, 441
 "Krasnoborsk", 174, 433
 "Kriani", 453
 Krupp, Fried., Huttnerwerke, 297
 "Kuching", Jan 431, 449
 "Kumlinge", 526
 "Kunlunshan", 129, 438
 "Kuntsevo", Jan 431, 438
 "Kurishima Maru", 452
 "Kutaisi", 87, 455
 "Kusminki", 358, 438
 Kvaerner Brug A/S, 256
 Kvaerner (U.K.) Ltd., 120
 "Kyoan Maru", 313
 "Kyokai Maru", 313, 450
 "Kyokko Maru", 86, 445
 "Kyokyu Maru", Jan 431, 448
 "Kynos Maru", 449
 "Kyo-shin Maru", 452
 "Kyozen Maru", 450, 454
 "Kyoto Forest", 438
 "Kyoto Maru", 402, 452
 "Kyoan Maru", 448

L

"Lago Lanahue", 454, 488
 "Lago Llanquihue", 218, 454
 "Lago Maillhue", 402, 454
 "Lago Puyehue", 264, 454
 "Lago Rinihue", 358, 454, 502
 "Laguna", Jan 431, 445
 "Lalbahadur Shastri", 175, 455
 "Lamarie", 527
 Lambert Brothers Ltd., 529
 Lamplough, T. A., 528
 "Langling", 114
 "Langskap", 114
 "Lampa", 129, 436, 443
 "Larisa Reiser", 453
 "Larry L.", 86, 445
 "LASH Italia", 454, 488
 Laskey, N. V., Article on St. Lawrence Transporter Bulk Carrier Design, 277-281

Latty International S.a.r.l., 433A
 Laurence, Scott and Electromotors Ltd., 258, 573
 "Laurita", 440
 Lawrence Chemical Co. Ltd., 521B
 Lee, P. C., 334
 Lehmkuhl A/S, 374
 "Lekeito", 218, 454
 "Leninskaja Iskra", 453
 "Leonie Vieljeux", 313, 438, 502
 "Leopardi", 527
 "Lepus", 453
 "Letizia Napoleone", 175, 445
 Letters of 1920, 70
 Letters to the Editor, 91, 163A, 215A, 268, 359, 512, 554, 561-563
 "Leverkusen", Jan 431, 438
 Lewis, Prof. E. V., 405
 Liasen, A. M., 528
 Liasen, N. J., 528
 Liberty Ship Replacements:-
 A. G. "Weser" 36-L Type "Alike I.P.", 219-221* (G. A. and Cross-section Drawings)
 Freedom-Hispania Class* (G. A. Drawings, Midship Section, Machinery Arrangement) Special Feature, May, 178*, 495
 German Design "Olga Jacob", 283-284*, 440
 I.H.I. Freedom, Special Survey, December
 Mats Production of Freedom Type at Nagoya, 388
 Mitsubishi M.M. 14, Special Survey, December
 Mitsui Concord, Special Survey, December
 Santa Fe Class* (G. A. Drawings), Special Survey, May
 SD 14:- 102, 177, 363
 Greek-built, 120, 274, 535
 Hita, M. JT-15, Special Survey, December
 Liddell, D., 295
 Liddell, E. C., 236
 Lifesaving Equipment:-
 Duncan Lifejackets, 480
 Lifeboats for Tankers, Special Survey, August
 "Lilia", 402, 446
 "Liliana D'Alesio", 313, 445
 "Lily No. 1", 87, 452
 "Limozia", 442
 "Lindana", 314, 451
 Lindberg, 295
 Lindh, A., 405
 Lips, N. V., 230-231, 272, 434
 Lisnave, 292*, 513, 523
 "Lista", Jan 430, 436
 Little, R. S., 405
 Litton Industries:- 408
 Ingalls West Division, 123*, 228
 Renaming of Shipbuilding Divisions, Jan 433
 LNG Carriers Ltd., 456
 "Lodestone", 175, 438
 London Graving Dock Group, 291, 558
 Longbottom, C. B., 483*, See also Article on Medium-sized Shipyards in the U.K., Special Survey, October
 "Lorna", 442
 "Louisiana", 358, 451
 "Lubbeck", 358, 441
 Lubrication:-
 Analysis by Computer, 285
 Cylinder Oils for Crosshead Engines, 413-414
 Gas Turbines, 413
 Progress Through 50 Years, 40
 System Oils for Low and Medium-speed Diesel Engines, 414
 "Lubwigshafen", 440
 "Lu Feng", 442
 "Luger Simrad", 174, 437
 Lundblad, O., Article on The Reliability of Electronic Equipment in Ship's Engine-rooms, 275-276
 "Lung Yung", 175, 446
 Lyall, F. B., 295
 Lyle Shipping Co. Ltd., 529

M

"Macassar Maru", Jan 431, 448
 MacBrayne, David, Ltd., 193
 MacCullum, P. S., 236
 McGarvey, D., 194
 MacGregor, M. G., Article on The Clyde Ship Machinery Arrangement, Special Feature, June
 MacGregor:- 317
 "Benlawers" Hatch Covers and Shell Doors, 223
 "Blenheim" Hanging Decks, Side Doors and Hatch Covers, 327-330
 Equipment on "Wanaka", 198-199
 Greek Office, 120
 Hydraulically Operated Hatch Covers on "Berkshire", 323-324
 "Itaque", Hatch Covers, 184
 "Manora", Cargo Access Equipment, 354-355
 Pontoon Covers on "CP Voyageur", 508-510
 Side-rolling Hatch Covers, 135*, 235
 Slab Hatch Covers on Dart Container Ships, 459
 "Trident Amsterdam" Equipment, 409-410
 Machinery in Ships Completed, 1A*, 164*, 311*, Jan 425
 Machine Tools:-
 Bronx 300-ton Portal Press, 257
 Selson Hydraulic Plate Bending Rolls, 257
 Vosper Thornycroft Laminating, 558
 McIver, T., 268
 McKelvey, E. J., 295
 Mackey, Anthony, 483*, See also Special Survey, October
 Mack-Floris, D. M., 132
 Mackie, E. D., 151
 McLay, T. C., 405, 528
 McLean, M., 405
 Maclean, T. R., 514

MacLennan, G. G., Article on British Marine Steam Turbine Production, Special Survey, October
 McNaughton Sidey, J., 194
 McNocher, W., Article on The Case for Steel Cylinder Liners for Diesel Engines, 286-287
 McQuaide, C. D., 236
 "Mackin", 195, 247-248
 Ma de Rotaache, Adm. Jesus, Article on Expanding Market for Chemical and Gas Tankers in Spain*, Special Feature, May
 "Magdeburg", 442
 "Magnit", 87, 437
 Maguire, William M., 111
 Malcausis, A., Shipping Ltd., 488
 Mallabar, Sir John, 91
 "Malling", 143-144*, 436, 443
 Ma Lopez-Ocana, J., Article on Structure of Spanish Ship-building Industry, Special Feature, May
 "Malvern Prince", 129, 417, 420, 436
 M.A.N.:-
 Automotive Licence for Korea, 320
 Challenge of New Engines Ranges, 351A-352
 Demonstration of KSZ105/180 and VV52/55 Engines at Augsburg, 403-404
 Engines Ordered in Yugoslavia, 364
 First VV52/55 Engine Installed, 511
 Outline of Early Developments, 2-8
 Service Results of Twin VV40/54 Units in "Star Pinewood", 521-521A
 Triple-screw Machinery in "Free Enterprise V", 269-270
 See also Special Survey, November
 See also Turbochargers
 "Manchester Concord", 293
 "Manchester Merit", 358, 454
 "Manchester Quest", 534
 Mangard, A., 405
 "Manifest Lipcowy", 453, 555-556
 "Mano Maru No. 3", 87
 Manning Scales:-
 Gas Turbine-powered Container Ships, 468
 "Spey Bridge", G.P. Crew, 234
 "Mano No. 3", 451
 "Manora", 313, 354-356*, 436
 Manson, S., 132, 236
 Marconi International Marine Co. Ltd., 350
 "Marcosand", 401
 "Marella", 314, 455
 "Margaret Johnson", 86, 438
 "Maris", (SD14), Jan 430, 435, 487
 "Maris" (C), Jan 431, 437
 "Maris" (C), 87, 450
 "Maria Gorthon", 401, 438
 "Maria K", 174, 442
 "Marine Chemist", 455
 "Marine Duval", 383
 Marine Fuels for the Next 50 Years, 17-18
 Marine Progress and Research Ltd., 257, 428
 Marine Radio, Rise of, 15-16
 "Marinex V", Jan 430, 436
 Maritoni S.n.c., 424
 "Maritime Brilliance", 451, 488
 Maritime Overseas Corp., 385
 Maritime Research Foundation, 80
 "Maritime Victor", 86, 446
 "Mark", 452, 488
 Mandarito Compania Naviera S.A., 335
 "Marcosand", 440, 502
 Marr, J., and Son Ltd., 274
 Marshall, J. G., 405
 "Marta", 454, 488
 "Martha Fisser", 86
 "Martica", 264, 444
 Martinec, 308
 Martin, L. V., 132
 "Marilyn", 175, 450
 "Mary S", 174, 450
 "Master Stefanes", 527
 "Masukawa Maru", 175, 446
 "Mataidi Palm", Jan 430, 436
 Mathewson, J. I., 528
 "Matija Gubec", Jan 431, 436
 "Matsusaka Maru", 449
 "Matthew Finders", 264, 449
 "Mattune Mariner", 569
 3684 Baynard Press 5-6pt. 689 14-ems. Galley NINE
 "Mays Maru", 129, 449
 Max Arc Ltd., 256
 Meams, G., 236
 "Megamom", 441
 Megator Pumps and Compressors Ltd., 296
 "Meigen Maru", 314, 450
 "Meikel Maru", 448
 "Meisho Maru", 175, 451
 "Melbourne Express", 314, 440
 Mele, K., 528
 "Melilla", 453, 488
 "Melitopol", 442
 Mello, Vasco de, 513
 "Mellumersand", 175, 440
 "Melsomvik", 218, 452
 "Menamu Maxu", 175, 452
 "Mendip Prince", 313, 417-420*, 436
 Menzer, Ernst, Wert, 398
 Merchant Trading Co., 307A
 "Merik", 174, 445
 Mersey Docks and Harbour Board, 296
 "Messiniaki Anagninias", 448
 "Messiniaki Areti", Jan 431, 448
 "Messiniaki Bergen", 446
 Meurer, J. S., Article on The Rise of the Diesel Engine, 2-6
 Also Article on Development of the M.A.N. KSZ Engine Range, Special Survey, November, 528
 Meyer, J. W. G., Ferries Feature, May
 "Miassa Maru", 313, 449
 Midboe, Per S., 295
 "Mignon", 454, 488
 "Miguel de Larrinaga", Jan 430, 435
 "Mikado Maru", 448
 "Mikamisan Maru", 87, 445
 "Miki Maru", 451

"Mikkeli Mols"*, Ferries Feature, *May*
 "Miko Maru", 451
 "Milene", 174, 455
 Milne, P. A., 268
 Miniature Servo Mechanism, Thorn, 577*
 "Minerva", 313, 440
 Mini Bulk Carriers, 227
 "Mini Lad", 402, 445
 "Mini Lagoon", *Jan* 431, 445
 "Mini Lama", 314, 451
 "Mini Lamp", 175, 445
 "Mini Lance", 86
 "Mini Lane", 446
 "Mini Lap", 313, 445
 "Mini Lark", *Jan* 431, 446
 "Mini Less", 264, 445
 "Mini Latria", *Jan* 431, 445
 "Mini Lead", 264, 445
 "Mini Lead", 264, 445
 "Mini League", *Jan* 431, 445
 "Mini Libra", 402, 445
 "Mini Lift", 86, 445
 "Mini Light", 86, 445
 "Mini Lilac", 264, 445
 "Mini Lily", 445
 "Mini Link", 445
 "Mini Lion", 86, 446
 "Mini Logic", 314
 "Mini Lotus", 445
 "Mini Lunar", 445
 "Mini Lyra", 445
 "Mini Sakura", 445
 "Miranda", 572
 "Misanis Occidental", *Jan* 431, 446
 "Mito Maru", 87, 453
 "Mitrofan Sedin", 455, 488
 Mitsubishi Heavy Industries Co. Ltd., 299, 407
 New Shipbuilding Yard at Koyakijima, 93, *See also*
 Special Survey, *December*
 Reconstruction of Building Ber h at Nagasaki Yard, 395*
 "Mitsui Maru", 450, 488
 Mitsui O.S.K. Lines, 320
 Mitsui S.B. and Eng. Co. Ltd., 229, 406, 484
 "Miyatama Maru", 446
 "Miyatsuru Maru", 451
 "Miyoshi Maru", 459, 488
 Mobil Oil Corporation, 413, 434
 "Mobil Pinnacle", 314, 451
 "Mocambique", 246
 Moltzau Line, Ferries Feature, *May*
 "Monterey", 455, 487
 "Morant", 449
 Mordo, H., 194
 "Mormacsun", 455
 Moss Hutchinson Line Ltd., 321, 457
 "Mos Sovgenov", 358, 455
 "Mostoles", 87, 453
 "Motague", 129, 448
 "Motreal Maru", 451
 Muirshiel, Rt. Hon. Viscount, 194
 "Muko Maru", 175, 449
 Muller R., *Article on* Coping with Trend in Machinery Demand,
 "Morant", 449
 Mullion and Co. (Shipping) Ltd., 342
 Murphy, T. E., 295
 Murray and Stewart (Marine) (Pty) Ltd., 514
 "Mutsu", 227*, 448
 "Myas", 438
 "Myself", 444

N

"Nadezhda", 442
 "Neess Enterprise", 105-107*, 436
 "Nagano Maru", 174, 451
 Nagel, R., 222*
 "Nagoya Maru", 86, 449
 Naim, J. C., *Article on* 50 Years of Diesel Engine Lubrication, 40
 "Naniwa Maru", 449
 "Nanshin Maru", 449
 "Naruto Maru", 451
 Nash Engineering Co. (G.B.) Ltd., 522
 Nash, P., 483*
 National Aeronautical and Space Administration, (NASA), 384
 Natural Environment Research Council, The, 536
 "Nautica", 175
 Naval Refit Contract for Birkenhead, 246
 "Navellinore", 314, 452
 Navis Stork-Werkspoor S.A., *Special Feature, May*
 Navigation Equipment:-
 "Decca Radar Co. Ltd.", 142*, 191, 296, 496, 535
 "Ferrograph Co.", 573A*
 Hitachi Zosen, 456
 Kelvin Hughes, 213, 214
 Konnel Corp., 433A*
 Raytheon, 191
 Satellite Navigation for Swedish container Ship, 480*
 Sperry, 190, 304, 422*, 480, 541*
 Technitron Ltd., *Loran Test Set*, 256*
 "Navastor", 218, 437
 Navire Cargo Gear A/B, 406
 Navire, Oy, A/B, 302, 384
 Navy Department Advisory Committee on Structural
 Steels (NDACSS), 121A
 "Necrosinore", 452
 "Nedlloyd Kyoto", 487
 "Negu Harmony", *Jan* 431, 448
 "Negulu", 453
 Negretti and Zambra Ltd., 192, 349
 Neil, Jack, 295*
 "Neva", 452, 487
 Neste Oy, 244

"Netuno", *Jan* 431, 437
 "Neubrandenburg", 442
 Newalls Insulation and Chemical Co. Ltd., 257
 Newbury Diesel Co. Ltd., 212
 New England Petroleum Co., 281
 Newington Trawlers Ltd., 534
 News and Comments of 1920, 54-55
 Newton, W. M., 132
 "Nichian Maru", 264, 446
 "Nichirin Maru", 175, 448
 "Nichiwa Maru", 448
 Nichol, T. A., 405
 "Nigistan", 401, 436
 "Nihon Maru", 86, 299*
 "Niigata Maru", 313, 446
 "Niitaka Maru", 314
 "Niki", 535*
 "Nikko Maru", 175, 450
 "Nikolov", 442
 "Nile Maru", 313, 446
 "Nils Amelon", 313, 450
 "Nina Kukoferova", 442
 "Nina Segaidak", 442
 "Nippon Maru", 452
 Nippon Kokan K. K., 550
 "Nissan Maru", 264, 449
 "Nissu Maru", 313, 449
 "Nitrico", 87, 454
 "Nito Maru", 129, 448
 Nohab Engines - 480
 History of, 41-44*
 Increased Demand for, 136
 "Norbell", 314, 452
 "Norden", 1, 132, 236, *Jan* 433
 "Nordic Prince", 358
 "Nordkap", 358, 441
 "Nordstrand", 441
 Nordqvist, Y., 44
 "Nordwaga", 441
 "Norse Captain", 454, 488
 "Norse King", 402, 454
 "Norse River", 218, 454
 "Norse Viking", 87, 454
 Norske Afrika og Australialinie Den., 250
 "Norstar", 453
 North East Coast Institution of Engineers and Shipbuilders, 268,
 339, 357
 "Northern Star", 296, 313, 446
 "Northwind", *See* Special Feature, *May*
 Nouvelle Cie de Paquebots, 424
 "Novaja Ladoga", 174, 453
 "Novaya Kakhovka", 453
 "Novokubyshev", 453
 "Novia", 218, 440
 "Noviomagnus B", 444
 "Novocherkassk", 453
 "Novogrudok", *Jan* 431, 438
 "Novokulbysev", 174
 "Novoterek", 174
 "Novovolovsk", *Jan* 431, 438
 "Novovolynsk", 86, 438
 "Novovostok", 129, 438
 "Novozybkov", 313, 438
 "Nowy Sacz", 453
 Nuclear Propulsion:-
 Japan Shelves Plans for Second Vessel, 272
 "Mutsu", 227*, 448
 Operational Experience with "Otto Hahn", 387-388*
 Progress with "Mutsu", *Special Survey, December*
 Prospects for more ships, 79A
 "Savannah" to be laid up, 362
 Second Reactor for "Otto Hahn", 362
 Nucleonics Ltd., 212
 Nu-Swift International Ltd., 307
 Nyborg, Alfred, A/S, 391A

O

OBO Vessels:-
 "Exotic", 495*
 "Furness Bridge", World's Largest, 320, 362
 Oil Heating Systems for OBO Carriers, 359*
 Series of Six 96 000-tonners, 117
 "Spey Bridge", 232-235* (Machinery Arrangement
 Plans)
 Ocean Aids Shiprepair Co., 291
 "Ocean Bridge", 87, 451
 Ocean Gas Transport Ltd., 176
 "Oceanis", *Jan* 431, 440
 "Ocean Lion", 218, 453
 "Ocean Naga", 451
 Ocean Oil Co. Ltd., 568
 "Ocean Prima", 450, 488
 "Ocean Prosper", 450, 488
 Ocean Steam Ship Co. Ltd., 135, 203, 274, 291
 "Ocean Tramp", 246
 "Octavia", 440
 Oerlikon Electrodes Ltd., 341
 Offshore Supply Association, 496
 Ogilvie, Hon. Angus, 249
 "Ohsachi Maru", 176
 Oil Pollution:- 178, 261
 Cleaning Rig, 521B*
 "Okishima Maru", 314, 450
 "Oktan", 442
 "Olau Syd", 86, 437
 "Olga Jacob", 175, 283-284*, 440
 "Olga Maersk", 264, 437
 "Olga Yanov", 442
 Olin Mathieson Ltd., 256
 "Oliver", 440

Olson, H., 515
 Olsson, I., *with* Tenger, L., *Article on* Test Equipment and
 Techniques Used in Developing the UDAB Engine,
Special Survey, June
 Olsson, N. G., 91
 "Olympic Accord", 450
 "Olympic Action", 264, 438
 "Olympic Adventure", 218, 446
 "Olympic Alliance", 446, 488
 "Olympic Ambition", 402, 446
 "Olympic Anthem", 402, 438
 "Olympic Archer", 402, 448
 "Olympic Arrow", 448
 "Ondine", 437
 "Ondine", 314, 452
 "Oneshkiy Zaliv", 174, 438
 Onozuka, I., *Article on* Trends in Japanese Shipbuilding,
Special Survey, December, See also Article on
Japanese Shipbuilding and Future Problems,
*471-475**
 Opstad, K., 528
 Optical Inspection Kit, 479A
 Orenstein and Koppel A.G., 363
 Ore/Oil Carriers:-
 Orders to be Placed for Large Vessels, 92
 Twin-screw 265 000-tonners Ordered, 92
 Oresundsvarvet A/B, 378, 380
 "Oranger", 402, 452
 "Osachi Maru", 449
 Osborne, A. H., 236
 Osborne Propellers Ltd., 469
 "Oshima Maru", 449
 Oshima Unyu K. K., 299
 Osrodek, T., *Article on* Construction of Small Fishing Vessels,
Special Survey, August
 "Ostrov Karaginsky", 402, 454
 "Ostrov Mednyy", 264, 454
 "Ostrov Lisvanskogo", 264, 454
 "Ostrov Litke", 175, 454
 "Ostrov Schmidt", 87, 454
 "Otsatsu Maru", 451
 "Otoni", 358, 454
 "Ottawa", 129, 439*, 454
 "Otto", *Jan* 431, 440
 "Ovanes Tumanian", 218, 455
 Overas, S., 194
 Overgaard, B., 405
 "Overseas Alaska", 487
 "Overseas Fruit", 527
 Overseas Shipholding Group, 228, 365, 455

P

"Pacific", *Jan* 431, 441
 Pacific Australia Direct (PAD) Line, 384
 Pacific Marine Corp., 321
 Pacific Steam Navigation Co. Ltd., History of, 300-301*
 "Pacificque", 174, 241-244*, 436
 Page, R. C., 236
 Paint Spray Unit, 433A*
 "Palma", 175, 438
 "Pamyat Lanina", 453
 Pangalila, F. V. A., 528
 Panoccean Shipping and Trading Co. Ltd., 274
 Pao, Y. K., 249*, 457*
 "Paola Montana", 445
 "Paralle", 384*, 454, 488
 "Paran Maru", 452
 Parson, P. H. A., 236
 Passenger Liners:-
 "Andes", to be Broken Up, 534
 "Bleim", 326-331* (G. A. Plans and Machinery
 Drawings), 438, 447*
 Cunard/ONA 14 000-tonners, 134*, 227, 406*
 German-built, Flat-engined for Norway, 134
 "Mermoz", Cruise Liner Conversion, 424*
 "Nihon Maru", 299*
 "Ocean Monarch" (Ex "Empress of England") Converting
 to One-class Cruise Ship, 341, 551*
 P. and O. Buys Klosters Liner, 534
 "Song of Norway", 368-374* (Midship Sections, G. A.
 and Machinery Drawings), 438, 447*
 "Statendam", Refit to Cruise Liner, 382
 Patent System, 216
 "Patricia", 441
 Pauer, W., *Article on* Cutting Maintenance Costs with
 Computer-aided Reliability Programme, *Special*
Survey, November
 Pazderski, H., *Article on* The Polish Shipbuilding Industry and
 World Markets, *Special Survey, August*
 Peach, R., 236
 "Pearlstone", *Jan* 431, 440
 "Pegny", 87, 454
 Peninsular and Orient, 274
 "Pen Stout", 133*, 174, 435
 Perry Engineering Co. Ltd., 434
 "Persian Reefer", 175, 229*, 437
 Personal Notes, 44, 111, 132, 194, 236, 295, 334, 405, 528
 Peters, J., *Article on* Naval Sales to Commonwealth and
 Foreign Countries, *Special Survey, October*
 "Peter Wehr", 313
 "Petr Stuchka", 175, 453
 "Petromar Formosa", 436
 "Petromar SNA Lorenzo", 436
 "Phenix", 487
 Philips Industrietechnik A/B, 275
 "Pierre Vieilleux", 438, 487
 "Pilar Urizar", 264, 454
 "Pingoriv", 453
 "Pinguino", 454, 488
 Pioneer Motor Ship Engineers, 91
 "Pietdistiet Sovjetskoj Gruzij", 455, 488

Place, Rear-Admiral Godfrey, 132
 "Piya de Riazor", 453, 488
 "Point Marin", 86, 440
 "Pointman", 313, 436
 "Polarbri", 218, 440
 "Polar Kristall", 87, 454
 Polish Steamship Co., 414, 555
 "Polock", 174
 "Polotsk", 453
 "Polysaga", 450
 "Port Hawkesbury", 94*, 264, 450
 "Port Tudy", 114*
 "Postrover", 487
 Pounder, C. C. *, *Article on History of Harland and Wolff Ltd.*, 145-149

Powder Couplings Ltd., 422
 Powell Duffryn Ltd., 322
 "Powstaniec Slaski", 453
 Pratt and Whitney, 468, 496
 "Preserver", 314, 437
 Preston, C. E. M., 512, *Article on Viability of Gas Turbine-powered Merchant Ships*, 332-333*

"Priliv", 442
 Prince Line Ltd., 178, 417
 "Prince of Fundy", 175, 441
 "Prince Rupert City", 436, 443*
 "Prins Oberon", 165*, 175, 441, *See also Ferries Feature, May*
 "Prins Willem Alexander", 86, 92*, 444
 "Professor Kudrevich", 453
 "Professor Nikolay Baranskiy", 442
 "Professor Shchegolov", 453
 "Progreso Argentino", Jan 431, 436
 "Promina", 129, 437

Propellers:-
 Afloat Renewal of Propeller, 423*
 Bamford Alax Controllable-pitch, 281
 Controllable-pitch Propeller Repairs in Canada, 469
 Hydraulic Jacking Gear for Propellers, 349*
 Liasen Manufacturing Agreement with Kvaerner Group, 258*
 Most Powerful Controllable-pitch Propellers, 230-231*
 Mounting by Electric Inductive Heating, 133*
 Norwegian C.P. Consortium, 95
 Quick Repair Alongside Quay, 152
 Round-the-clock Repair Service, 291
 Voith-Schneider Orders, 161

"Prospathia", 86, 448
 "Protea", 81*, 570*
 "Przemysl", 437
 Public Enquiry into "Macra" Explosion, 321

Pumps:-
 Comet, 192
 Frank Mohn Stainless Steel Pumps, 346
 Hamworthy, 108, 131-132*, 191
 Hydraulically Driven for Chemical Tankers, 161
 Hydroster, Special Survey, August
 Megator Domestic Water Pressure Sets, 296*
 Record Cargo Pumping Capacity, 91
 Svanehoj Pumpefabrik, 398
 Vredestein Bekledgstechnieken N.V., 422

Punt, R., 295
 "Putten", 174, 444

Q

"Queensland", 217*, 218, 454
 Ovarnstrom, R. G. E., *Article on Swedish Diesel Engines from Polar to UDAB*, 41-44*

R

Radar (See Navigation Equipment)
 "Radnor", 453
 Radley, Sir Gordon, 528
 "Rainer", 450, 488
 Ramsay, I., 44
 Randall, James H., and Sons Ltd., 214
 Rand Mines Ltd., 245
 "Rans", Jan 431, 444
 Ranger Fishing Co. Ltd., 392
 "Ras-El-Bar", 454, 487
 Rasmussen, K. A., 236
 Rathman, Bo, 295
 Rauma Repola Oy, 378, 408
 Rea, J. H. Ltd., 240
 Reay "Tommy", 44*, 111
 Rebbeck, D. R., 194
 Record of Records, *See Ships on Order Survey, October*
 Redman, Heenan Froude Ltd., 161
 Reeder, Ernst Jacob, and Schiffsmakler, 283
 Rees, W. H. B., 238
 Rennie, J. D., 151
 Rethymnis and Kulukundis Ltd., 378, 400
 Rheinstahl Nordseewerke GmbH, 244, 272, 495
 "Rhodi Mawr", 127-128*, Jan 431, 438
 "Rhonetta", Jan 431, 441
 Ribbons, W. Ltd., 391A
 Rice, H. A., 151
 Richard Dunston Ltd., 240
 Richardson Westgarth (Instrument and Controls) Ltd., 162
 Richards (Shipbuilders) Ltd., 398
 "Rijnborg", Jan 431, 444
 "Rikuzen Maru", Jan 431, 446
 "Ring", 444, 487
 "Rinoula", 313, 444

"Rio de la Plata", 436
 "Ririccia", 218, 451
 "Ritsurin", 450, 488
 Rix, J., 194
 "Rizhskiy Zaliv", 487
 Robb Caledon Shipbuilders, 203, 281, 316, 536
 "Robega 12", 444, 487
 Robertson, James and Sons (Fleetwood) Ltd., 257
 Robinson, Geoffrey, Special Survey, October
 Rochette, J., 513
 "Rokusan Maru", 313, 450
 "Rolon Plata", 526*
 Roll-on/Roll-off Ships:-
 "Australian Enterprise", 96-98*
 "Destro", 402, 452, 464-467* (G.A. Plans, Machinery Drawings and Deadweight Scale)
 "Freccia Blu", 519*
 Gas Turbine Powered Container Ships Ordered in Australia, 402
 "Parrella" with Angled Stern Ramp, 394*
 Tor Line Orders for, 135*
 "Wanaka", 198-202*

Rolls-Royce Ltd., 176, 274, 332-333* *See also Gas Turbines*
 "Roman Reeler", 313, 437
 Ropelewski, J., *Article on Marine Engine Production in Poland*, Special Survey, August
 "Rosewood", Jan 431, 444
 Ross Belch, A., *Article on Future Large Ship Production on Lower Clyde*, Special Survey, October
 Rotark Marine Ltd., 385
 Rotterdam Dockyard Co., 272
 Royal Caribbean Cruise Line Inc., 368
 "Royal Enterprise", 313, 441
 Royal Institution of Naval Architects, 25, 232, 338, 375
 Royal Mail Lines Ltd., History of, 389-390*
 Royal Netherlands Steamship Co. Ltd., 409
 Royles Ltd., 522
 "Rubises", 175, 444
 "Ruby", 313, 450
 "Rubystone", 86, 170-172* (Profile and Machinery Arrangement Plans), 440, 502*
 Ruston Paxman Diesels Ltd., 192*
 AO Engine, Direct Reversing, 101
 Auxiliary Engines in "Steersman", 549
 History of Ruston Paxman Diesels Ltd., 27-29*
 Main Engine in "Greengarth", 240
 Twin AOM Engines in "Cape Horn", 529-533*
 Valenta Engine, 556*
 Rust Stabilizer Primer, 521B
 Rutherford, R., 268
 "Ryokko Maru", 402, 450
 "Ryoyo Maru No. 11", 452
 Ryton Engineering Co. Ltd., 535
 "Ryssel Maru", 87, 451
 "Ryusho Maru", 449

S

Saab-Scania, 374, 422, 558
 "Sabrina Prima", 445, 526
 Sacol Powerline Ltd., 557
 "Saint Francois", 435
 "St. Isidro", 451
 St. Johnston, Kerry, 334
 "St. Katharinen", Jan 431, 440
 "Saint Paul", 401, 435
 "Saint Pauline", 522, 527
 Sakano, N., *Article on Computer Controlled System on "Seiko Maru"*, Special Survey, December
 Salisbury, P. R., 257
 "Sally Isle", 86, 444
 Salvage Association, 423
 "Samba", 442
 "Sanai Maru", 129, 448
 Sandeman Bros. Ltd., 433A
 Sanders, B., 132
 Sandquest, K. E., 405
 Sandock Ltd., 341
 "Sandvaag", 129, 452
 "Sane Maru", 448
 "San Francisco", 264, 438
 "San George", 527
 "San Juan Voyager", 175, 450
 "Sankel Maru", 452
 "Sanko Grain", 264, 451
 Sanko Steamship Co. Ltd., 362
 "Sanko Steel", 129, 451
 "Sanmi No. 1", 86, 446
 "Santa Ana", 446
 "Santa Elisabetta", 175, 445
 "Santa Isabel", 264, 446
 "Santa Margarita", 129, 447*
 "Santa Monica Maru", 450, 488
 "Santo Maru", 445
 "Sanyo Maru", 451
 "Sariba", 437
 "Sasha Borodulin", 442
 "Satsumacore", 175, 452
 Saturn Shipping Co., 400
 Saunders-Davies, D. L., *Article on A Century of Oil Trading*, 30-34*
 Saunders, Hon. J. A. H., 249
 "Savannah", 362
 "Savonita", 527
 "Scapwind", Jan 431, 444
 "Schepswerf van P. Smit Jr. N.V.", 409
 "Scheldborg", 87, 444
 Schermuly, Capt. C. D., 111
 Schobel, H., *Article on Periodically Maintenance Free Operation with M.A.N. K52 Engines*, Special Survey, November

"Scotland Maru", 87, 448
 Scott and Sons (Bowling) 1969 Ltd., 344
 Scottish Ship Management Ltd., 93, 529
 Scott Lithgow Group, 105, 276, 320, 341
See also Article by A. Ross Belch, Special Survey, October

"Seafax", 402, 451
 Sea-Land Service Inc., 272
 "Sea Moon", 129, 435
 "Sea Sovereign", 118
 Sea Transport Engineering N.V., 409
 "Sea Venture", 134
 "Seiai Maru", 87
 "Selan Maru", 449
 "Selho Maru No. 2", 86, 445
 "Selko Maru", 313, 362*, 425-426*, 446
 "Seisho Maru", 449
 "Selwa Maru", 451
 Selson Machine Tool Co. Ltd., 257
 S.E.M.T.-Pielstick:-
 American Licenses, 228

Crossley-Pielstick Main Engines in "Blenheim", 330
 Delivery of First PC3V Engine, 407*
 Growing Demand for Propulsion Engines, 386
 Japanese Production, 483
 PA6-280 High-Speed Engine, 265-268*
 PC3 Engine Ratings, 136
 Planned Engine Developments in 1971, 463*
 Pulse Convertors for IHI-built Engines, Special Survey, December

"Senkal Maru", 448
 Serck Heat Transfer, 308
 Serck R and D, 558
 "Sevilla", 441
 Sewage Treatment Plant, 160
 "Slax", 454, 487
 "Snalama", 254, 453
 Shaw Savill and Albion Co. Ltd., History of, 209-210*, 535
 Sheaf Steam Shipping Co. Ltd., 408
 "Shea Crescent", 452
 Shields, L., 363
 "Shin Honshu Maru", 175, 451
 "Shinjitsu Maru No. 3", 449
 "Shinko Maru", 445
 "Shinsel Maru", 449
 "Shinsho Maru", 175, 446
 "Shinto Maru", 176, 450
 "Shinun Maru", 448
 "Shinyo Maru", 446
 Shipbuilding:-
 British, 259A-260, 310, 312, 482, *See also Special Survey, October*
 Constantly increasing World Capacity, 164
 Dangers of Grouping Yards, 394
 Escalation Clauses, 215A
 Forecasting for, 80
 German, 273
 Greek, 408
 Hongkong, 273
 Indian, 407
 Japanese, 471-475*, *See also Special Survey, December*
 Joining Afloat Deep-sea Vessels in Poland, 363
 Lack of Profits, Jan 423A
 Loans in Denmark, 136
 Polish, Special Survey, August
 Possibilities of Applying Automation to Shipbuilding, *Article by H. Imamura, Special Survey, December*
 Queen's Award to Two British Yards, 79A
 Rumanian, 488
 Russian, 273, 488
 Spanish, 481A, *See also Special Feature, May*
 Subsidies and Escalation Clauses, 261
 Underestimated Demand for World Tonnage, 352
See also Quarterly Surveys of Ships on Order

Shipbuilding Companies, List of British, Special Survey, October
 Shipbuilding Contracts, 14, 85, 129-130, 173-174, 218, 263, 314-315, 358, 401, Jan 429-430, 487, 527
 Shipbuilding Industry Board, Jan, *See also Special Survey, October*
 Shipbuilding Industry Training Board, 363

Ship Design:-
 Design Factors for Cellular Container Ships 375-377*
 Dynamic Loads in Slack Ballast Tanks, 515-518*
 Geometric Ram Bow, 272*
 Largest Glass Fibre Hull, 229
 Liquefied Gas Carriers, 538-540*
 Multi-purpose Bulk Carrier, 277-281*
 Planned German Investigation for Ice Breaker Tanker, 320
 Restriction of Ship Sizes, 136
 Standard Ships from Japan, Special Survey, December
 Technical Safety Features and Effect on Insurance, 395
 Twin-hull High-speed Norwegian Surface Skimming Vessel, 302*
 Twin-hull Trailing Suction Dredger, 428*
 Utilized Accommodation, 297-298*
 Weight Control and Design Characteristics of "Song of Norway", 369
 Shiprepairing:-
 British, Special Survey, October
 Dredger Repairs at Wilton Fijnroord, 195
 "King Haakon VII", Explosion Repairs, 248*
 Modular Suspended Slagging, 190*
 Palmers Hebburn Yard, 196
 Polish, Special Survey, August
 Temporary Repairs to "Macra", 196, 247-228*
 Three Drilling Ships Overhauled at Singapore, 196
 Ships Completed in 1970, 435-438, 440-442, 444-446, 448-450
 Ships Laid Up, 221
 Ships Gear International Exhibition, 190-192*
 Ships on Order:-
 Published Quarterly, Four Surveys, April, July, October, January

Ships Recently Completed, 86-87, 129, 174-175, 218, 264, 313-314, 358, 401-402, Jan 430-431, 487-488, 527
 Ship's Side Elevator, 256*
 Ship Trials Data Acquisition System, 422*

Shipyard, 3, Maj, 178, 244

Shipyards described:-

Appledore Shipbuilders Ltd., 88-90*
Eleusis Shipyards, 421
Eriksbergs Mek. Verkstads A/B, 366-367*
Hellenic Shipyards Ltd., Extension, 187-188*
Litton Industries, Pascagoula, 123*
Mitsubishi's New Yard at Koyagi, Special Survey,
December

Nagasaki Yard of Mitsubishi, 385*
Oresundsvärdet, Landskrona Yard, 380-381*
Proposed New Ryton Marine Ltd. Yard on Tyne, 535

"Shinjitsu Maru", Jan 431

"Shosei Maru", 86, 448

"Shotoku Maru", 129, 445

"Shuko Maru", 87, 450

"Shunyo Maru", 175, 440, 448

"Shusai Maru", 445

"Shushenskoe", 129, 438

"Sibari", 86, 445

"Sibir", Jan 431, 441

"Sieghried Lehmann", Jan 431, 444

"Sig Regne", 494*

Sijl Line, 263 See also Ferries Feature, May

"Siljestad", 129, 454

"Silvereagle", 401, 436

"Silverharrier", 135, 358, 436, 439*

"Silverospray", 204, 436

"Sinhim Zephyr", 132, 450

Simco-Bendix, 433A

Simons-Lobnitz Ltd., 241

Singapore Slipway and Engineering Co., 470, 496

Singer, Mrs. J. N., 365*

"Sirat", 264, 440

Sir Bruce White, Wolfe Barry and Partners, 428

Sitwell, D., 194

Skarbo, A., 528

Skaugen, I. M., and Co., 368

SKG Group, 540

"Skogstad", 401, 437

"Skymark", 452, 488

Slip and Trading Shipping Co. Ltd., 350

"Sloman Senior", 174, 440, 174, 440

Smit, L., and Co's Internationale Sleepdienst, 93

"Smit-Lloyd 101", 245, 273

"Smit-Lloyd 102", 245, 273

"Smit-Lloyd 103", 363

Smith, D. W., 91

Smith, J., 563

Smith, Jr., J. S., 132

Smith, P. W., 236

Snocchi, D., 132, 450

Soc. Grandi Traghetti Navigazione S. p. A., 519

Societe Generale de Dragage, 241

Societe Nationale de Travaux Publics S.A., 241

Society of Consulting Marine Engineers and Ship Surveyors,
452

"Solano", 485, 527

"Solares", 174, 453

Solvent Cleaner for Electrical Equipment, 162

"Song of Norway", 368, 368-374*, 439, 447*

"Sonarius", 178*

"Sonholm", 174

"Spoka Geoyeo", 442

Sorman, H., 334

"Sound of Jura", Ferries Feature, May

Souter, D. C., 268

Southampton Services (Burwell) Ltd., 341

"Southwind", 218, 454

Specialized Ships:-

Antarctic Supply Ship "Bransfield", 436, 536-537*

(G. A. Drawings)

Bulk/Car/Forest Products Carrier "Troll Forest",

260-262* (G. A. Plans), 314, 452

Car Carrier "Dyvi Pacific", 165*

Euskalduna-C&C, Cars, Bulk or Container Ship*

(G. A. Drawings) Special Feature, May

Fast Beach Landing Craft, 385*

Hatch Cover Carrying Vessel "Navalre", 302*

Hydrographic Research Ship "Dmitry Ostin", 177

Nine-deck Car Carrier "Toyota Maru", 177

Oil Rig Supply Vessels "Smit-Lloyd 102", 245* "Borneo
Gold", 497*

Single-port Truck-loading Coaster, 117*

Sludge Carrier "Dalmarnock", 456*

Small Hydrographic Survey Vessel, 178*

"Sonarius", 178*

Supply Vessels "Langsikap" and "Langling", 114*

Trailer/Container Ship "Manati", 177

Twin-screw Air/Sea Rescue Launches, 457*

Vehicle Carrier "Speedway", 203-206* (G. A. Plans)

"Speedway", 203-206*

Speir, Sir Rupert, 315

"Spey Bridge", 232-235*

Split Shipyard and Diesel Engine Factory, 272

"Spray Cap", Jan 431, 445

"Spray Star", 313, 445

"Stabenko", Jan 431, 446

Stabilizing Systems:-

Drayton Controls Ltd., 565

Sperry Gyroflin, 258, 308, 392

"Stad Bremen", 356, 442

"Stainless Transporter", 398

"Stainless Warrior", 398-400*, 401, 436

"Stakara", 86, 446

"S. T. Alexander", 440, 488

"Stamenis", 446

Stanforth, John A. R., 111

"Star Arcadia", 174, 436

"Star Pinewood", 521-521A*

"Starworth", 313, 436

"Statendam", 382

Stavdal, S., with Gibstein, M., Article on Stress Analysis of the
UDAB Engine Crankshaft and connecting Rod,
Special Survey, June

"Stawanda", 175, 446

Steel and Benny Ltd., 94

Steel Fracture, Scope for Research into 121A

Steels Engineering Installations Ltd., 349A, 434

"Steersman", Jan 430, 436, 547-550*

Stefenson, J., with O. Holmberg, Article on Proposed Engine-
room Arrangements with UDAB Geared Diesel
Machinery, Special Survey, June

"Steinfels", 313, 440

"Stena Carrier", 402, 453

Stearner:-

Crane Seals, 520*

Glacier-Herbert, 534

"Sternfels", 401, 440

Stewart, J. D., 111

"Sterlingbrook", 81*, 86, 436

"Stockton Creek", 408*

Stocznia Szczecinska, 362

"Stolt Castle", 174, 437

"Stolt Crown", 714, 437

"Stolt Lion", 365*

Stolt-Nielsen Shipping A/S, 345

"Stolt Norrness", 346*, 437

"Stolt Sydness", 345-346*, Jan 431, 437

Stone Manganese Ltd., 258, 307A

Storr, Smithson and Co. Ltd., 558

Stothert and Pitts, 93

"Stove Friend", 452, 488

Strack, M. J., Article on Development of S.E.M.T.-Pielstick
Engines in 1971, 463*

"Strait Shore", 496

Strohmer, D. D., 334

"Suehiro Maru", 451

Sulzer:-

Engine Situation at End of 1970, Jan 432-433

First 7RND76 from 3, Maj, 274

First Ishibara-Sulzer 900-mm Bore Engine Runs Trials,
364*

First U.K.-built RND90 Engine, 225

George Clark and N. E. M. Completes First 10RND90
Engine, 140-142*

History of Marine Engine Building, 19-23*

Largest Engine Built in Belgium, 343

Medium-speed Engines to be Built in Britain, 134

Packaged Remote Control System for RD and
RND Engines, 179-182*

Performance Results of Z-type Engines in "Finlandia"
124-128*

Spanish-built Engines*, Special Feature, May

South African Agency, 162

Wartsila-built ZH40/48 Engines in "Song of Norway",
373*

"Sugar Transporter", 313, 436

Sutcliffe, Amos, 111*

Sunimoto Shipbuilding and Machinery Co., 93, 232

"Sunbaden", 449

"Sunfrancis", Jan 431, 440

"Sun Viking", 368

"Sunnværdet", 264, 440

Summen Hoyryalva Osakeyhtio, 408

"Sungui Maru", 449

"Susann von Bergen", 218, 441

"Sussexbrook", 86, 436

Sutcliffe, A., 295

"Suzikaze Maru", 175, 451

"Suzuten Maru", 449

Svee-Johansen, P., 515

Svensson, Dr. Nils, 132, 236, 249*, Jan 433

Swallow, Sir William, Article on Competitiveness of U.K.
Shipbuilding Industry, Special Survey, October

Swan Hunter Group:-

Second Jumbasing Contract for Readhead Yard, 551

Small Ships Division, 135, 274, 417

Trinidad Shiprepairer Name Changed, 513

Swedish National Central Bureau of Statistics, 272

Swedish Vent Caps Manufactured in U.K., 119

Sydney Bridge, 177*, 313, 436

"Sydney Express", 314, 440

"Sylvia IV", 401, 444

Synclift Systems, 153

"Soyvo Maru", 452

"Tabasco", 401, 438

"Tabriz", 402, 454

TAC Construction Materials Ltd., 350

"Talan", 446

"Talfun", 441

"Taihanshan", 218, 438

"Taihei Maru", 87, 451

"Taiho", 129, 446

Taikoo Dockyard and Engineering Co. of Hong Kong Ltd., 109

273, 423, 514, 521B

"Taikoo Wanyee", 322*

"Taisel Maru No. 16", 446

"Taisin Maru", 451

Taiwan Shipbuilding Corp., 490

"Taiyo Maru", 86, 445, 448

"Taiyo Maru No. 3", 87, 450

"Taiyo Maru No. 25", 87, 452

Takachiho Maru", 86, 448

Takamizu Maru", 314, 448

"Takase Maru", 450, 488

"Takatori Maru", 129, 449

"Takayama Maru No. 165", 448

"Talo", 87, 454

Tank Cleaning:-

Butterworth, 190

Garnier, 213*, 258

Salen and Wincander", 135, 367*, 557

Tankers:-

Auxiliary Braking Devices, 158, 157*

"Berge King", 406*, 450, 484-486* (G. A. Plans)

"Blois", 408*

Tankers:-Contd.

Camat Gas Freeing System on "King Alexander the
Great", 367*

Caution in Design of Largest Vessels, 261

Comparison of World's Largest, 550

"Cygnus", Launch of, 378*

"Esso Tenby", 435, 542-545* (G. A. and Machinery
Drawings)

Explosion Repairs to "Kollbryn", 292-293*

Explosions in Very Large Crude Carriers, 353

Growth of Large Tanker Fleets, 342

"Hullgate", 100-102* (G. A. and Machinery Drawings)

Inert Gas Systems for, 121A

"Kong Haakon VII", Repairs, 248*, 423*

Largest yet Ordered, 176

"Macra", Temporary Repairs, 247-248*

Most Economic Speed for a Half-million ton Tanker, 26

"Naess Enterprise", 105-107* (Machinery Drawings),
436

"Northern Star", Two-part Construction, 296

"Port Hawkesbury", 94

"Port Tudor", 114*

Propulsion of a Million-ton Tanker, 476-478*

"Sleko Maru", Computer Controlled Tanker, 425-426*

(G. A. Drawings)

Shell's Participation in World Tanker Development Since
the 1860's, 30-34*

Specialized Tankers Completed in 1970, 439

"Steersman", 436, 547-550* (G. A. Drawings, Machi-
nery Plan and Deadweight Scale)

"Stolt Lion", Products Carrier, Launch of, 365*

"Texaco Hamburg", 339

"Trefol", Reliability in 1920, 94

Twin-screw Motor Tankers, 262

With Concrete Hulls in 1920*, 150

Tankers, Chemical:-

Expanding Market in Spain, Special Feature, May

Liquid Sulphur Carrier "Marine Duval", 383*

"Silverharrier", 439*

Solvent Tanker "Ottawa", 439*

"Stainless Warrior", 398-400* (G. A. Drawings),

"Tokai Maru No. 2", 449
 "Tokai Maru", 449, 450, 488
 "Tokai Maru No. 2", 446
 "Tokushun Maru", 264
 "Tokushun Maru No. 1", 448
 "Tokuyou Maru", 314, 451
 "Tokyo Maru", 451
 Tokyo Shipyard Electric Co., 425
 "Tolya Shumov", 442
 "Tomoshima Maru", 452
 Tonkin, B. C., 562
 "Toninika", 401, 440
 "Tor Scandia", 452
 "Tosel Maru", 449, 450
 "Toshin Maru", 449
 "Tosho Maru", 87, 451
 "Tourville", 129, 438
 "Towada Maru", 314, 450
 Towers, G. H. R., 405
 Townsend Thoresen Car Ferries, 269
 "Townsville Trader", 129, 437
 "Toyo Maru", 402, 449
 "Toyo Maru No. 10", 452
 "Toyo Maru", 177
 "Toyota Maru No. 7", 87, 450
 "Toyota Maru No. 8", 264, 450
 "Toyota Maru No. 10", 264, 449
 "Toyota Maru No. 11", 313, 449
 "Toyota Maru No. 12", Jan 431, 449
 "Toyota Maru No. 14", 450
 "Toyvo Antikaynen", 453
 "Tozal Maru No. 11", 452
 "Tozui Maru", 450
 "Transamerica", 264, 442
 "Transcanada", Jan 431, 442
 "Transmundum V", 401, 441
 Transportation Technology Inc., 354
 "Travetal", Jan 431, 441
 "Trefoil", 94
 "Trekroner", 445
 "Trident Amsterdam", 401, 409-412* (G. A. and Machinery Drawings), 444
 Trident Tankers Ltd., 161
 Trillo, R. L. Ferries Feature, May
 Trinder, Anderson and Co. Ltd., 161, 429
 "Troll Forest", 217*, 250-252*, 314, 452
 "Troll Park", 31, 455
 "Tropic Eve", 358, Jan 426*, 440
 "Tsuruhiro Maru", 86, 448
 Tugs:-
 American Notch-towing Tug Ordered, 118*
 "Greengarth", 240*
 Harbour and Estuarial Tug "Flying Scout", 344* (G. A. Plans)
 "Keston", 137-139* (G. A. Drawings)
 "Lloydman", 634
 "Neptun", 503-507* (Machinery Plan)
 Pusher Tugs for Peruvian Government, 321*
 "Stockton Creek", 408*
 "Tarrage", 281*
 "Taikoo Wanyee", 322*
 Towmaster System Vessels, 281, 294
 "Wongera", 294*, (G. A. Plans)
 Tuna, H. E., 563
 "Tung Fau", 452
 Tungum Co., The, 480
 Turbochargers:-
 Brown Boveri, 116-117*
 M.A.N., 269-290*
 Turbobox Ltd., 490
 Turnbull Scott Management Ltd., 398

U

Ultrasonic Cleaning Equipment, 391A
 "Umikasa Maru", 86
 Underwater Maintenance Co., 424
 Underwater Services:-
 Crack Detection Equipment, 424
 Painting Kit, 424
 Surveys, Repairs, Cleaning and Painting, 340
 Underwood, A. E., 132
 "Union Progress", 451, 488
 United Steam Ship Co. of New Zealand, 198
 United Baltic Corporation, 408
 United Steam Ship Co., The, History of, 303-304*
 United Towing Co., 281
 "Universe Patriot", 129, 448
 University of Newcastle, Marine Industries Centre, 178
 Upper Clyde Shipbuilders Ltd.-223, 241, 326
 See also Article by K. Douglas, Special Survey, October
 and Special Feature, June

V

"Valeriy Voklov", 442
 Value Engineering, 163A

Valves:-

Barley Fluonseal, 399*
 Haven Automation Overhaul Facilities Extended, 109
 Pilot-assisted Relief Valve, 349*
 Serck Audco, Chemical, 256*
 Solenoid-Operated, 391A
 Vee-line Indicator Type, 212*
 "Vancouver City", 174, 436
 Van der Giessen-de Noord, 245
 Van Der Horst Porus Krome Ltd., 246
 Vandervell Products Ltd., 212
 "Van Hawk", 313, 446
 Van Nuy, T. C., Article on Fullness of Japanese Order Books
 Special Survey, December
 "Van Warrior", 358, 446
 "Varenna", 117, 165*, 175, 454
 "Vasya Korobko", 442
 VEB Dieselmotorenwerke, 422
 "Vencemos III", 454, 488
 Venus, J., 194*, See also Article on Overall Benefits of Large-scale Investments, Special Survey, October
 Verolme United Shipyards:-
 BP Orders, 272
 "Frances Hammer" Repair, 196
 London Office, 522
 "Vestland", 129, 452
 "Vianna", 454, 488
 Vibration Indicator, 119
 "Vincenzo Lupotto", 313
 Vickers, 92, 368*, 392
 Vickers, B. R. and Sons Ltd., 192
 Victaulic Co. Ltd., 349A
 "Victoria City", Jan. 431, 436
 Victor, W. F. P. C., 236
 "Viking I", 313, 441
 Viking Line, Ferries Feature, May
 "Ville de Rotterdam", 438, 487
 "Virgilla", 401, 444
 "Virpazar", 87, 178, See also "Acadia Berlin", 358
 "Vishva Dharma", 444
 "Vlaanderen VKII", 358, 444
 "Vladimir Ilyich", 442
 Vokes Ltd., 349A
 Volspray Ltd., 433A
 "Volvox Hollandia", 487
 "Voorne", 86, 444
 "Vorligen", Ferries Feature, May
 Vosper Thornycroft Group:-
 Co-operation with Unions in Shiprepair Work, 469
 Export Order Worth £100 million for Frigates, 362
 Japanese Orders for Stabilizers, 522
 Laminating Machine, 558*
 Oilfield Support Vessels Order for Singapore Yard, 408, 497*
 Stabilizers for Chilean Frigates, 213
 Votteler, Prof. A., 297

W

"Wah Kwong", 313, 449
 "Wakatosan Maru", 87, 451
 "Wakaume Maru", 358, 450
 "Wales Maru", 449
 Walker, H. L., 268
 "Wanaka", 129, 198-202* (G. A. and Machinery Plants), 444
 Warrington, E., 151
 Wartsila OY, A/B, 244, 253, 368
 Warwick, C. S., 111
 Watergate Steam Shipping Co. Ltd., 272
 Watson, C. N., 528
 Watson, D. G. M., Article on Designing the Clyde Ship, Special Feature, June
 Watt, J. A., 295
 Watts, W. A., 132
 "W. C. van Horne", 129, 450
 Wear-Check International (U.K.) Ltd., 341
 Weinstock, A., 194
 Welding:-
 A.c./d.c. Welding Torch, 256
 High-viscosity Flux, 341
 Lightweight Portable Welding Set, 349
 Wellworthy Engineering Co. Ltd., 421*
 Welsh Ore Carriers Ltd., 177
 Werkspoor:-
 Demand for TM4 10 Engine, 227
 Expected Upgrading of TM4 10 Engine, 322
 First TM4 10 Engine Order for France, 177
 History of Developments, 35-39*
 Largest TM4 10 Engine Ordered, 229
 Order Worth £1 million from Finnish Shipyard, 378
 Progress of Spanish License*, Special Feature, May
 TM4 10 Engines for Townsend Thoresen Ferries, 456
 "Weser Agent", 441
 "Weser Broker", 87, 441
 "Weser Carrier", 527
 "Weser Isle", 175, 441
 "Weserland", 175, 441
 Wessle, J. H., 269
 "Westerfahn", 313, 444
 Westernmoen Hydrofoil A/S, 302

* Illustrations

West, H., 295
 Westinghouse Brake and Signal Co. Ltd., 298
 Westinghouse Electric Corporation, The, 135
 Westlin, A., with Hellstrom, G., Article on The UDAS Engine:
 its Concept and Design, Special Survey, June
 "Weststelligwerf", 358, 444
 "Westwind", 314, 454
 Wetering, D. van de, N.V., 152
 Whessoe Ltd., 522
 Whipp and Bourne Ltd., 258
 Whitehall Shipping Co. Ltd., 398
 White, J. Samuel, and Co. Ltd., 307A
 "Widukind", Jan 431, 441
 Wilde, P., 194
 Wilhelmssen, Anders, and Co., 308
 Williams, D., 236
 Williams, W. F., 334*
 "Wishire Boulevard", 175, 446
 Wilson, A. J., 222
 Wilson, P. E., Ferries Feature, May
 Wilton Fijenoord N. V., 382
 Winn, Charles, and Co. Ltd., 480
 Winyard, C., 111
 Wise, A. A. E., Article on Problems of Fluctuation in Work for
 U.K. Shiprepairers, Special Survey, October
 "Woko Maru", 450
 Woods, J. V., 111
 Woods of Colchester Ltd., 308
 Woodward Governor (U.K.) Ltd., 99*
 "Woolgar", 437
 Woollett, J. L., 111
 "World Duality", 450, 480
 "World Hero", 448, 487
 "World Princess", 249*, 402, 454
 World-Wide (Shipping) Ltd., 249

X

"Xi Feng", 442

Y

"Yachiosan Maru", 175, 448
 "Yasagawa Maru", 452
 "Yamafuji Maru", 451
 "Yamashige Maru", 175, 446
 "Yamato Maru", 358, 446, 449
 "Yamatomi Maru", 451
 "Yamaume Maru", 129, 449
 "Yarra River", 129, 437
 Yarow (Shipbuilders) Ltd., 178
 "Yoko Maru", 445
 "Yoshu Maru No. 8", 452
 Ysselwerf N. V., 178
 "Yuati Maru", 86
 "Yufuku Maru", 175, 446
 "Yuto Maru", 452
 "Yulimists", 442
 "Yuryu Maru", 451
 "Yutai Maru", 445

Z

"Zadonsk", 453
 "Zaparozyhe", 442
 "Zaviety Ilijia", 174, 453
 "Zawichost", 453
 "Zejle", Jan 431, 438
 "Zenko Maru", 314, 541
 "Zenkoran Maru No. 8", 313, 446
 "Zephir", 129, 441
 Zest Equipment Co. Ltd., 391A
 "Zhalghiris", 174, 438
 "Zheleznoyodsk", 442
 "Zhemaliya", 442
 "Zikoniya", 442
 Zinner, Prof. Karl, 334
 "Zita", 264, 450
 Znajewski, C., Article on Polish Shiprepairing Industry,
 Special Survey, August
 "Zugdi", 313, 438
 "Zuiryu Maru", 86, 445



